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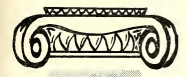
# atalogue

1967/68

Eastern Kentucky University

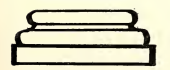
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# Catalogue 1967/68





BULLETIN Volume 58 - No. 1

#### MEMBER OF

Kentucky Association of Colleges, Secondary and Elementary Schools

American Association of Colleges for Teacher Education
Association of State Colleges and Universities
National Association for Business Teacher Education
Association for Field Services in Teacher Education
American Association of University Women
American Council on Education
National League for Nursing

#### ACCREDITED BY

Southern Association of Colleges and Secondary Schools National Council for Accreditation of Teacher Education National Association of Schools of Music

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No. 1

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#### CALENDAR 1967

JANUARY	FEBRUARY	MARCH	APRIL
SMTWTFS	SMTWTFS	SMTWTFS	SMTWTFS
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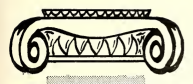
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#### 1967—UNIVERSITY CALENDAR—1968

#### FIRST SEMESTER

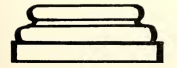
THISI SEMESIES			
September 8	Friday	10:00 a.m.	Assembly of Faculty, Administrative Staff, and other employees.
September 8	Friday	4:00 p.m.	Faculty Meeting.
September 8	Friday	5:30 p.m.	Faculty Reception.
September 8	Friday	6:30 p.m.	Faculty Reception. Faculty Dinner.
September 11	Monday	8:00 a.m.	Classification tests and pictures
September 11	Monday	0.00 a.m.	for first semester Freshmen and
			transfer students.
September 12	Tuesday	8:00 a.m.	Classification tests and pictures
September 12	Lucsuay	0.00 a.iii.	for first semester Freshmen
			and transfer students.
September 12	Tuesday	1:00 p.m.	Advance Registration.
September 13	Wednesday	8:00 a.m.	Registration of upperclassmen.
September 14	Thursday	8:00 a.m.	Registration of Freshmen and
Deptember 14	Litursday	0.00 a.m.	Sophomores
September 15	Friday	8:00 a.m.	Registration of Freshmen and
Deptember 10	1 IIuuj	0100 41111	Sophomores
September 16	Saturday	8:00 a.m.	Registration of Graduate and In-
Doptomicor 10			service students (Saturday and
			Evening classes will register
			and late Registration).
September 18	Monday	8:00 a.m.	Classes begin.
September 25	Monday		Last day to enter a course.
October 7	Saturday		Last day on which a course may
	· ·		be dropped without a grade.
November 13	Monday	10:00 a.m.	Mid-semester reports to Registrar.
November 22	Wednesday	12:30 p.m.	School closes for Thanksgiving
		_	holiday.
November 27	Monday	8:00 a.m.	Class work resumes.
December 20	Wednesday		Last day to drop a class with WP or WF
December 20	Wednesday	5:00 p.m.	Christmas holiday begins.
January 3	Wednesday	8:00 a.m.	Class work resumes.
January 22-26			Final examinations.
January 26	Friday	5:00 p.m.	Close of first semester.
-	SEC	COND SEM	ESTER
February 1	Thursday	8:00 a.m.	Registration.
February 2	Friday	8:00 a.m.	Registration.
February 3	Saturday	8:00 a.m.	Registration. (Saturday and Eve-
i coldary o	Datarday	0.00 a.m.	ning classes will register).
February 5	Monday	8:00 a.m.	Classes begin.
February 12	Monday	0.00 4.111.	Last day to enter a class.
March 1	Friday		Last day on which a course may
2.201011 1	2 11000		be dropped without a grade.
April 1	Monday	10:00 a.m.	
April 15-20			Spring Vacation.
May 26	Sunday	2:30 p.m.	Baccalaureate Service.
May 27	Monday	10:00 a.m.	
May 28-31			
May 31			Final examinations.
SUMMER SCHOOL—1968			
	Friday SUM	5:00 p.m. <b>MER SCHO</b>	Close of second semester.
Yuno 10	SUM	MER SCHO	Close of second semester. OL—1968
June 10	SUM Monday	MER SCHO 8:00 a.m.	Close of second semester.  OL—1968  Summer school registration.
June 11	SUM Monday Tuesday	MER SCHO	Close of second semester.  OL—1968  Summer school registration.  Classes begin.
	SUM Monday	MER SCHO 8:00 a.m.	Close of second semester.  OL—1968  Summer school registration. Classes begin. Last day to register for a full
June 11 June 11	SUM Monday Tuesday Tuesday	MER SCHO 8:00 a.m.	Close of second semester.  OL—1968  Summer school registration.  Classes begin.  Last day to register for a full load.
June 11 June 17	SUM Monday Tuesday Tuesday Monday	MER SCHO 8:00 a.m. 8:00 a.m.	Close of second semester.  OL—1968  Summer school registration. Classes begin. Last day to register for a full load. Last day to enter a course.
June 11 June 11	SUM Monday Tuesday Tuesday	MER SCHO 8:00 a.m.	Close of second semester.  OL—1968  Summer school registration.  Classes begin.  Last day to register for a full load.





# THE UNIVERSITY

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#### EASTERN KENTUCKY UNIVERSITY . . .

#### Dedicated to Serving Kentucky Since 1906

#### INTRODUCTION

Eastern Kentucky University is a coeducational public institution of higher education offering general and liberal arts programs, pre-professional, and professional training in education and various other fields at both the undergraduate and graduate levels. Located in Richmond, Madison County, Kentucky, Eastern has a distinguished record of more than six decades of educational service to the Commonwealth. The institution is recognized as one of the nation's leading producers of teachers with over seventy-five per cent of its 15,000 graduates having entered the teaching profession.

Richmond is on the main line of the L & N Railroad, 112 miles south of Cincinnati, Ohio. Situated twenty-six miles southeast of Lexington, Kentucky, Richmond is conveniently reached by automobile over Interstate 75 from Northern Kentucky and Cincinnati to the North and over U. S. Route 25 (Dixie Highway) from Southeastern Kentucky. Richmond is also served by U. S. Route 227 and Kentucky Route 52. Combinations of major highways in the state with these highways make Richmond easily accessible from Eastern and Northeastern Kentucky as well as the Bluegrass and Central Kentucky areas and the Metropolitan area of Louisville.

Completion of Interstate Highways, I-64 (East-West) and I-75 (North-South), and the Eastern Kentucky Turnpike, will provide even greater convenience in automobile travel to Richmond, since the city is located near the convergence of these three arterial highways.

Richmond, the county seat of Madison County, is an expanding community of approximately 13,000 population. Served by fine churches representing most Christian faiths, the community provides an excellent environment for the University student.

In and around Richmond are many areas of historic and scenic interest. Boonesborough State Park, birthplace of Kentucky, is located twelve miles to the North. Many other historical places are within easy driving distance. Scenic and recreational areas surround this section of the state.

#### HISTORY

The General Assembly of 1906 enacted legislation establishing the Eastern Kentucky State Normal School. Governor J. C. W. Beckham signed the bill into law on March 21, 1906, and on May 7 of that year, the Normal School Commission, meeting in Louisville, selected the campus of old Central University in Richmond, Kentucky, as the site of the new school. On June 2, 1906, Ruric Nevel Roark was chosen President of the Normal school and the training of teachers was initiated.

In 1922, Eastern became a four-year institution known as the Eastern Kentucky State Normal School and Teachers College. The first degrees were awarded by this institution in 1925. In 1928, the College was accredited by the Southern Association of Colleges and Secondary Schools. In 1930, the General Assembly renamed the school as the Eastern Kentucky State Teachers College.

In 1935, a graduate program was approved at Eastern, leading to the Master of Arts in Education. In 1948, the General Assembly removed the word "Teachers" from the name of the College and granted the College the right to award non-professional degrees.

The most significant day since its founding came for Eastern February 26, 1966, when Governor Edward T. Breathitt signed into law a bill renaming the institution Eastern Kentucky University and sanctioning the awarding of graduate degrees in academic fields other than education.

During this period of time, Eastern Kentucky University has increased rapidly in size and stature. Beginning with a few students engaged in short review and certificate courses, the University today serves thousands of Kentucky's young men and women by offering a curriculum leading to the Bachelor of Arts, or Bachelor of Science degree in teacher education, or in general or professional areas, and an expanding graduate program that presently offers new degrees at the Master's level in English, History, Biology, Business Education, Music Education and Guidance and Counseling for non-school personnel, as well as the already well-established Master of Arts degree in Education and the various fifth- and sixth-year leadership programs in education. In addition to these programs, Eastern offers for the first time a joint doctoral program with the University of Kentucky leading toward the Ed.D. degree in education.

Ever-mindful of the purpose of its founding, Eastern continues to recognize its historic function of preparing quality teachers for the elementary and secondary schools of the Commonwealth. However, a strong liberal arts curriculum leading to appropriate degrees, together with pre-professional courses in several areas and graduate programs, enable Eastern to serve the Commonwealth as a general university.

#### **PURPOSE**

The purpose of Eastern Kentucky University is to provide for its students those intellectual and cultural pursuits which will develop in them habits of scholarship and intellectual curiosity; which will provide for them a deep understanding of American democracy and their role in maintaining its strength and vitality; which will imbue them with an understanding of man and his aspirations; and which will enable them to communicate effectively and efficiently.

Within this general purpose, the University has three more specific purposes: (1) to provide instruction in the arts and sciences, in business, in professional education, and in technological subjects; (2) to provide service to the community and region through the faculty serving as consultants in their fields of specialization and engaging in research dealing with problems of our society, and (3) to engage in research to advance knowledge in the subject matter areas with which the various colleges of the University are concerned.

These purposes of the University are accomplished through the Central University College, College of Arts and Sciences, College of Business, College of Education, College of Applied Arts and Technology, and the Graduate School.

The Central University College has responsibility for students during the first two years of the four-year undergraduate program. It organizes and maintains a centralized advising program to assist students in selecting an appropriate curriculum, it implements a well integrated general education program, and it administers selection of beginning course work in preparation for the student's major field.

The College of Arts and Sciences provides, in cooperation with the Central University College, for all undergraduate students in the University. It also provides advanced study in various disciplines and offers courses which are intended to prepare the student for later study in professional fields such as medicine, dentistry, medical technology, engineering, law, social work and the ministry. It provides the academic specialization for students working for teacher certification in elementary and secondary education.

The College of Business provides one-, two-, and four-year programs for students preparing to enter business occupations. The one- and two-year programs are designed specifically to provide the specialized training needed for successful vocational careers. The four-year programs are based upon a liberal education as a foundation for personal and career development throughout the student's working life. Four-year students are expected to take a group of courses built around the functional areas of business

to attain a strong foundation in business procedures, policies, and forms of analysis. They may specialize in several areas of business, such as accounting, business teaching, economics, finance, management, marketing and secretarial work.

The College of Education assumes responsibility for the preparation of students majoring in elementary education, health, physical education, library science and recreation; cooperates with the Colleges of Arts and Sciences, Business and Applied Arts and Technology in programs designed to prepare secondary education majors; cooperates with the Graduate School in the development and implementation for the advanced preparation of elementary teachers, secondary teachers, guidance counselors, supervisors, school principals and superintendents; assists local school districts in in-service education programs; and provides professional leadership (through teaching, research, publication, workshops, conferences and consultant services) in education at the local, state and national levels.

The College of Applied Arts and Technology prepares teachers of technical subjects within the fields of industrial arts and home economics and offers programs of study to prepare individuals for technical occupations and professions in agriculture, nursing, industrial technology, home economics, law enforcement and crafts. These programs range in length from two to four years. In addition, the College houses the Traffic Safety Institute and the Kentucky Peace Officers Standards and Training Council. Its faculty is sensitive to emerging, as well as existing technical occupations and professions that require college-trained personnel. New curricula are developed, in keeping with the resources of the institution, to meet such demands.

The Graduate School provides programs leading to the Master of Arts in Education with emphasis in elementary education, counseling, principalship, supervision, library science, reading and most teaching areas in secondary education. In addition, the Graduate School also provides for the Master of Arts degree in English, History, and Guidance and Counseling for non-school personnel; the Master of Science degree in Biology; Master of Business Administration; the Master of Music Education; and to Rank I Certification for both elementary and secondary teachers. Also under the direction of the Graduate School is the joint doctoral program in cooperation with the University of Kentucky leading to the Ed. D. degree. Graduate work is planned to meet the needs of elementary and secondary teachers and to provide curricula for supervisors, principals, superintendents, attendance officers, guidance counselors, public school librarians, and reading specialists. Programs for the Master of Arts and Master of Science degrees in other academic fields are being prepared.

#### THE CAMPUS

The Eastern campus embraces approximately 325 acres of gently-rolling bluegrass slopes, and is further enhanced by the thoughtful selection and placement of trees and shrubs.

The various academic buildings, dormitories, and other facilities, reflecting several styles of design, are centered around a replica of an ancient Greek ampitheater which seats 2,500 persons.

Special emphasis in beauty and usefulness has been placed upon the academic heart of the University found in the complex of the John Grant Crabbe Library, the University Building, and the Bert Combs Classroom Building. The map on the inside of the back cover shows the relationship of the buildings on the expanding campus. Following are brief descriptions of the major buildings and facilities of Eastern Kentucky University.

#### ACADEMIC BUILDINGS

#### **ALUMNI COLISEUM**

The Alumni Coliseum houses facilities for physical education, general college classrooms and a basketball playing arena. The physical education facilities include auxiliary gymnasiums, special purpose rooms, locker and shower spaces and both indoor and outdoor swimming pools. Classrooms are included for general university use. Spectator seating will accommodate approximately 6,500 persons for basketball games and approximately 7,500 persons for convocations, lectures, and similar events. The building provides office space for Physical Education faculty, Department of Athletics staff and R.O.T.C. staff.

#### BERT COMBS BUILDING

The Bert Combs Building was named to honor a former governor of the Commonwealth of Kentucky. Completed in 1964, the building houses the Colleges of Business and Education, and the Departments of English, Speech and Drama and Political Science. The four-story building is completely air-conditioned and provides teaching stations for 2,200 students. It contains two large lecture rooms and provides offices for members of the faculties of these departments. Of striking design, the exterior of the building is faced with cut limestone and provides a unified concept in the heart of the academic campus.

#### CAMMACK BUILDING

The James W. Cammack Building was named to honor an appointee to the first Board of Regents of the University in 1906. In the summer of 1961, this building was completely renovated and is currently used to house the Art Department, Foreign Language Department, and other departments of the University. The exhibit room of the Art Department is located on the first floor and a modern, well-equipped language laboratory on the second floor is used by the Foreign Language Department.

#### COATES ADMINISTRATION BUILDING

The Thomas Jackson Coates Administration Building was named in honor of Eastern's third president. The offices of the President, Vice President for Academic Affairs, Dean of Admissions and Registrar, Dean of Public Affairs, Dean of Business Affairs, and other administrative personnel are located in this building. The building contains the Hiram Brock Auditorium which has a seating capacity of 1,700. The auditorium has a stage 40 feet by 30 feet, equipped with adequate curtains and drops, and a modern motion picture projection room. In 1965 a thorough renovation of this facility was completed. In this renovation the building was completely air-conditioned and refurbished, a 40-rank Holtkamp pipe organ was installed in the Brock Auditorium.

#### CRABBE LIBRARY

The John Grant Crabbe Library, named to honor Eastern's second president, occupies a central and convenient position on the campus. A major reconstruction of this facility last year enlarged the library to 148,000 square feet of floor space. The design provides diversified stacks with adjacent study areas. Individual study carrels are located throughout the building. Fully air-conditioned, the library provides seating space for approximately 3,000 students simultaneously and currently houses 190,000 volumes. It is designed to ultimately house a half million volumes.

#### DONOVAN BUILDING

The Donovan Building, named to honor the late Dr. Herman Lee Donovan, fourth president of Eastern Kentucky University and President Emeritus of the University of Kentucky, was first occupied in September of 1961. This building consists of several units housing the laboratory school of Eastern Kentucky University, and provides college classrooms. The facility is complete in all respects, utilizing modern concepts in design and equipment. Facilities are included for the laboratory school, from the nursery school through the twelfth grade, with appropriate units designed for physical education, music, arts and crafts, and general academic work at the elementary and secondary levels. Completely air-conditioned, this building compares favorably with any similar facility in the nation. The completion of an addition to the Donovan Building provides additional elementary classrooms, a nursery school, and studios for educational television and an FM radio station.

#### FITZPATRICK ARTS BUILDING

This building was named to honor H. D. Fitzpatrick, Sr., a long-time member of the Board of Regents of the University. The Fitzpatrick Arts Building houses the departments of Industrial Arts and Home Economics. The Gibson Addition to the building in 1961 added to the Industrial Arts shop and classroom facilities.

#### BURRIER HOME ECONOMICS BUILDING

The Department of Home Economics will be housed in the new four-story structure named for Miss Mary K. Burrier, former chairman of the Home Economics Department. The building, scheduled for completion in the Fall of 1968, will contain lecture halls, research and study areas, 18 classrooms, and a "family-living center."

#### MOORE BUILDING

The departments of Biology, Chemistry, and Physics will be housed in the Moore Building which is planned to be in use by the Spring of 1968. The air-conditioned building contains offices, laboratories and several lecture areas in addition to regular-sized classrooms.

#### STEPHEN COLLINS FOSTER BUILDING

The Stephen Collins Foster Music Building houses the Music Department and provides classrooms for other divisions of the University. Facilities include, in addition to classrooms, nineteen practice rooms, ten studios, a band room and a chorus room, a number of auxiliary rooms such as offices for the head of the Music Department and the band director, listening rooms for music appreciation, student and faculty lounges, and storage and locker space. The building was air-conditioned in the spring of 1961.

#### ROARK BUILDING

Roark Building was named to honor Dr. Ruric Nevel Roark, Eastern's first president. In 1965, this building was renovated, refurbished and completely air-conditioned. The building will provide facilities for the departments of Mathematics, Geography and Geology, Anthropology and Sociology.

#### MEMORIAL SCIENCE BUILDING

Memorial Science Building is a modern four-story structure housing spacious, well-equipped laboratories and lecture rooms for the departments of Biology, Chemistry, and Physics.

#### TURLEY HOUSE

The Turley House is the residence for those students in the Home Economics Department who take the laboratory course in household management. Here the girls live and work together for nine weeks, cooperatively preparing their own meals, doing their own marketing, entertaining their guests, and making a pleasant home life for themselves.

#### UNIVERSITY BUILDING

The University Building was constructed in 1874 to house Central University. This four-story brick structure is the oldest academic building on the campus. In the summer of 1961 the building was completely renovated to house the J. T. Dorris Museum and the departments of History and Social Studies.

#### WEAVER HEALTH BUILDING

The Weaver Health Building is named for the late Charles F. Weaver of Ashland, Kentucky, who served on the Board of Regents at Eastern from 1920 to 1932. In 1965, a renovation of this building was completed, converting it into a health and physical education facility for women students. The building provides a large gymnasium, a spacious modern dance studio, an official size tile swimming pool, handball courts, several classrooms, and faculty offices.

#### WOMEN'S RESIDENCE HALLS

#### **BURNAM HALL**

Burnam Hall was named for Judge A. R. Burnam, who served in the Kentucky General Assembly, and helped Eastern secure her first significant appropriation. It provides beautiful, comfortable, and fireproof living quarters for 370 students. Most of the rooms are arranged in suites of two with a connecting bath. A few rooms have private baths.

#### CASE HALL

Case Hall was named to honor Mrs. Emma Y. Case, Dean of Women of the College from 1932 until her retirement in 1962. The dormitory provides living accommodations for 550 women students. In addition to bedrooms, the building contains a spacious reception lounge, parlor and recreational spaces. A large grill provided in the domitory will seat approximately 175 persons.

#### McGREGOR HALL

McGregor Hall is a six-story dormitory designed to provide excellent living accommodations for 448 women students. This dormitory is completely air-conditioned and includes lounge and recreational spaces. This facility, named to honor Judge Thomas B. McGregor, a current member of the Board of Regents, was first occupied in September, 1964.

#### SIDNEY CLAY HALL

Sidney Clay Hall, named to honor a member of the Board of Regents, provides living accommodations for 420 women students. The dormitory is completely air-conditioned and includes lounge facilities and other service spaces. The building contains a modern cafeteria which seats approximately 300 people.

#### SINGLETON P. WALTERS HALL

One of the latest of Eastern's modern student housing units, the nine-story women's residence hall houses 404 coeds and is in use for the first time this fall. Completely air-conditioned, it also contains excellent recreational and lounging facilities.

#### SULLIVAN HALL

Sullivan Hall is a dormitory for women and accommodates 172 students. It was named for the first local regent, Jere A. Sullivan, who helped establish the first two normal schools in Kentucky. Sullivan Hall is a comfortable and convenient home for the women who live there. Central baths are located on each floor of the building.

#### MEN'S RESIDENCE HALLS

#### BECKHAM HALL, McCREARY HALL, AND MILLER HALL

Beckham Hall, Miller Hall, and McCreary Hall are three units so designed as to form a complex. Each of the dormitories provides accommodations for forty-eight men students. The rooms in these three halls are arranged in suites of four rooms and one bath. For each pair of such sections, one above the other, there is an outside entrance. Office and lounge facilities for these halls are located in Beckham Hall.

Beckham Hall is named for the late J. C. W. Beckham, who was Governor of Kentucky when Eastern was founded. McCreary Hall is named for James B. McCreary, a Richmond citizen, who twice served the State as Chief Executive. Miller Hall is named for Robert W. Miller, a Madison countian, who introduced in the lower house of the General Assembly a bill establishing Eastern

#### COMMONWEALTH HALL

Tallest of Eastern's residence halls, Commonwealth Hall is a 21-story structure housing 545 men and will be in service for the first time this fall. Located near the corner of Kit Carson and Park drives, the air-conditioned dorm has 272 bedrooms located on 17 floors, with offices, lounges, recreational and laundry facilities on the other four floors.

#### DUPREE HALL

Dupree Hall, one of the twin towers matches Todd Hall in design and capacity. Fully air-conditioned, this men's dormitory, occupied in the summer of 1964, was named to honor Mr. F. L. Dupree, a current member of the Board of Regents.

#### EARLE B. COMBS HALL

Combs Hall replaced Memorial Hall and forms a quadrangle with Keith, Miller, Beckham and McCreary Halls. This dormitory, completely air-conditioned, provides living spaces for 238 men students. Lounge and recreational facilities are included in the facility.

The hall was named to honor Mr. Earle B. Combs, Sr., a member of the Board of Regents of the University.

#### KEITH HALL

Keith Hall is a modern, fireproof structure containing 88 bedrooms, a spacious lounge, offices, and auxiliary facilities. It has built-in furniture. The entire building has mechanical ventilation that is designed not only to keep a supply of fresh air in each room, but also to regulate the temperature. Keith Hall was named in honor of the late Dr. Charles A. Keith, former Dean of Men at Eastern Kentucky University, and Mrs. Keith.

#### MARTIN HALL

Martin Hall is a dormitory that houses 404 men students and contains an air-conditioned cafeteria, spacious recreation and lounge space, and service facilities.

This outstanding dormitory was named to honor Dr. Robert R. Martin, at the time of his inauguration as the sixth president of Eastern Kentucky University.

#### MATTOX HALL

Mattox Hall is constructed adjacent to and at right angles with O'Donnell Hall and connected to it by a colonade. This hall matches O'Donnell Hall in all respects and, in addition, contains a snack bar and recreation facilities. This dormitory was occupied for the first time in 1961. Mattox Hall was named to honor M. E. Mattox, Registrar of the University from 1925 to his retirement in 1961.

#### O'DONNELL HALL

O'Donnell Hall is a four-story fireproof structure containing 100 bedrooms for men students. This hall was occupied for the first time in February, 1959. A spacious and beautifully furnished lounge, a post office with individual mail boxes, and an adequate parking lot make this residence hall a very well equipped facility. This hall was named to honor Dr. W. F. O'Donnell, President-emeritus of Eastern Kentucky University.

#### PALMER HALL

Palmer Hall is a completely air-conditioned dormitory providing living facilities for 300 men students. The building was named to honor Mr. Wilson Palmer, a member of the Board of Regents.

#### TODD HALL

Todd Hall, the twin to Dupree Hall, is a twelve story dormitory that provides space for 320 men students and is fully air-conditioned. Todd Hall was named to honor Dr. Russell I. Todd, a current member of the Board of Regents.

#### FAMILY HOUSING FACILITIES

#### BROCKTON

Brockton is the family housing project at Eastern. It consists of 144 modern fire-resistant apartments in all. There are 72 efficiency units, 41 one-bedroom units, and 32 two-bedroom units.

The apartments are furnished with an electric refrigerator and gas range. The efficiency units also contain a sleeper couch and a five-piece dinette set. Each apartment has an individual thermostatically-controlled gas furnace, tile floors, and accoustical ceilings. The bath includes both shower and tub. A coin-operated laundry with both washers and driers is conveniently located in the project area.

Brockton was named in honor of George Marshall Brock, who has been associated with the University since 1918, and as Business Agent or Comptroller since 1923.

#### TRAILER PARKS

Two modern trailer park areas have been constructed adjacent to Brockton. Paved roadways, landscaped areas, adequate space and complete utility services are included. Both parks accommodate trailers of all sizes.

#### VICKERS VILLAGE

Vickers Village provides modern housing for faculty members and their families in its 34 units. There are 18 two-bedroom apartments in nine duplexes, and 16 two-bedroom apartments located in two eight-unit buildings. The Village is located just off the Eastern by-pass. It is named for John L. Vickers, executive assistant to the President.

#### OTHER FACILITIES

In addition to the residence units listed herein, the University owns or operates several other facilities for the housing of students. Among these are the Lancaster House and Stateland House for single men students and several apartments and dwellings on campus for the housing of faculty and staff.

#### OTHER BUILDINGS

#### KEEN JOHNSON STUDENT UNION BUILDING

The Keen Johnson Student Union Building contains club rooms for students, recreation halls, the Little Theatre, bookstore, soda fountain and grill, cafeteria, faculty rooms, and a spacious reception room. It was named in honor of a former Governor of Kentucky who was a member of the Board of Regents at the time it was constructed. In 1961 the Student Union Building was renovated and refurnished to provide more extensive services for students, faculty and friends of the University.

#### **BLANTON HOUSE**

The two-story brick residence, which is the President's Home, was constructed in 1886 as a residence for the Chancellor of Central University but did not become the property of the University until 1912. This residence has served as the home of Eastern's presidents since that date.

#### HANGER STADIUM

The Hanger Stadium was built by a donation from Mr. Arnold Hanger together with gifts from students, faculty, and friends of the University and supplemented by a Federal grant. The stadium has a seating capacity of 9,000 persons for intercollegiate football.

#### AULT SERVICE BUILDING

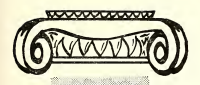
The Ault Service Building was named in honor of William A. Ault, who served the University for 45 years as Superintendent of Buildings and Grounds.

This modern facility was completed in 1962. The building not only provides modern shops and office space for the entire maintenance department, but serves as a central supply and storeroom for all departments on the campus.

#### UNIVERSITY FARM

The University operates a modern farm, engaging in dairying and production of various crops. The farm operation is located away from the main campus and is housed in up-to-date buildings, providing modern sanitary facilities for the production of food products.

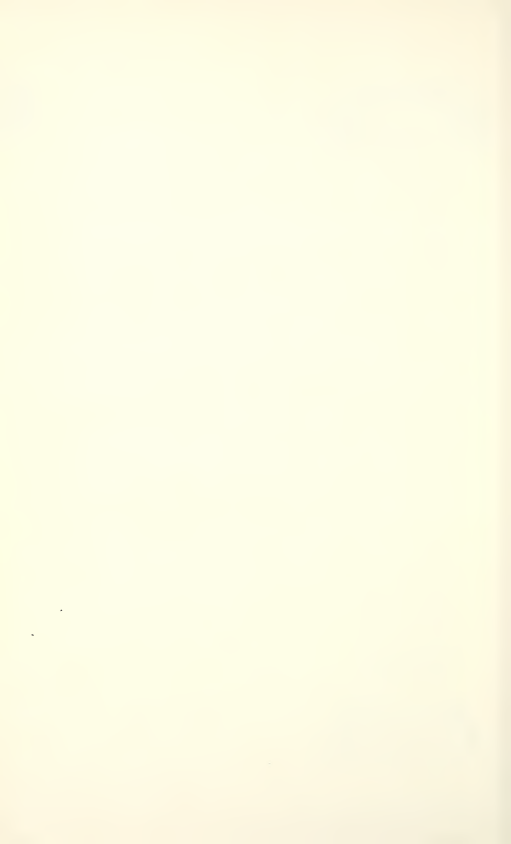




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#### **EXPENSES AND LIVING ACCOMMODATIONS**

#### REGISTRATION FEES AND OTHER EXPENSES

The following list of fees is required of students. All fees must be paid at the time of registration. Incidental fees paid each semester entitle the student to use of the library, to use of the Student Union Building, and to other services as directed by the Board of Regents.

## REGISTRATION FEES AND OTHER EXPENSES (Per Semester) Effective September 1, 1967

Registration and Incidental Fees (Per Semester)	Kentucky Resident	Out-of-State Resident
Registration Fee: Full-time—Graduate and Undergraduate	\$100.00	\$270.00
Part-time—Undergraduate (Fewer than 12 Semester Hours), per hour	9.00	22.50
Part-time—Graduate (Fewer than 9 Semester Hours), per hour	12.00	30.00
Incidental Fee: Full-time Includes: Health fee \$3.00	20.00	20.00
Student Union fee: Classroom fee 5.00 Activity fee 8.25 Yearbook 3.75  Part-time Includes Classroom fee	2.50	2.50
Registration and Incidental Fees (Summer Term) Registration Fee:		
Full-time—Graduate and Undergraduate	50.00	135.00
Part-time—Undergraduate (Fewer than 6 Semester Hours), per hour	9.00	22.50
Part-time—Graduate (Fewer than 6 Semester Hours), per hour	12.00	30.00

Incidental Fee:			
Full-time		10.00	10.00
Includes: Health fee	<b>\$1.50</b>		
Student Unio			
Classroom t	fee 2.50		
Activity fee	e 6.00		
Part-time		1.25	1.25
Includes: Classroom fee	•		
Special Fees			Per Course
Home Economics			
204, 215			\$ 7.50
302			5.00
Health and Physical Educ	ation		
Locker Fee			4.00
Music			
Full-time Music Major			35.00
Part-time Music Major			17.50
Full-time Non-Music Ma	ijor		30.00
Military Science			
Uniform Deposit			7.00
Other Expenses			2.00
Other Expenses			
Late Registration Fee (per	day late)		1.00
Voluntary change of sched	ule		2.00
Transcript Fee (other than	initial copy)		1.00
Graduation Fee (includes o	ost of diplon	na, cap and	
gown rental, and other g	graduation ex	penses)	
Baccalaureate Degree			7.50
Master's Degree			20.00
Post Office Box Rent			1.00
Returned Check Assessmen	nt		5.00
(All fees are subje-	ct to change	without notic	e)

#### UNIVERSITY YEARBOOK

A portion of the incidental fee each semester goes toward the cost of the University yearbook, the *Milestone*. The portion collected the first semester provides for the student photograph to be included in the yearbook. The portion collected the second semester provides for the printing cost of the yearbook.

## DEFINITION OF RESIDENT STUDENT FOR FEE ASSESSMENT PURPOSES

The following policy, adopted by the Council on Public Higher Education, Commonwealth of Kentucky, in accordance with Section 164.020(2) of the Kentucky Revised Statutes, is applied to determine a student's eligibility for fees assessed Kentucky residents who enroll at any of the state-supported institutions of higher learning in the Commonwealth of Kentucky. This determination is made at the time of initial enrollment and shall not be changed thereafter except as provided below.

A student under twenty-one years of age is eligible to register as a resident of Kentucky if his parent or legal guardian has maintained continuous residence in the Commonwealth for twelve months immediately preceding his original enrollment. No person shall be considered to have gained residence in the Commonwealth while a student unless or until his parent or legal guardian moves into the Commonwealth and acquires residence. If a student is registered as a resident of the Commonwealth and his parent or legal guardian thereafter moves out of the Commonwealth, the student will become a non-resident at the beginning of his next enrollment. If the parents have different domiciles, the domicile of the parent who has legal custody of the student's person shall be considered the domicile of the student.

A student twenty-one years of age or older is eligible to register as a resident if he has maintained continuous residence in the Commonwealth for twelve months immediately preceding the date of his original enrollment, exclusive of any time spent in attendance at any institution of higher learning. An adult student registered as a non-resident upon his original entrance cannot generally thereafter acquire resident status.

An adult student from out-of-state who seeks residence status must assume the burden of proving conclusively that he has been a resident of the Commonwealth the requisite time with the present intention of making his permanent home in this state. In general, it is assumed that the intent to remain indefinitely in the Commonwealth is evidenced not only by what a person states but what a person has actually done. Normally, persons with intent to establish residence will be expected to have done all those things which a person customarily does when establishing a permanent residence, some of which are: obtaining full time employment, establishing a home, buying property, filing tax returns, transferring or establishing church membership, affiliating with local organizations, and the various other things which give evidence of intent to remain indefinitely within the Commonwealth.

Each Board of Trustees or Board of Regents is authorized to establish a Non-Resident Fees Committee to consider changes in resident status based on the above criteria. Application for change of resident classification should be made to the person who has been designated by the Board of Trustees or Regents as the Chairman of the Non-Resident Fees Committee. The Chairman will present each case to the Committee for a final decision.

This policy shall be applicable with exceptions allowable for possible conflicts with state and federal laws relating to residency such as the Federal Soldiers and Sailors Relief Act.

#### LIVING ACCOMMODATIONS

Eastern Kentucky University maintains a number of residence halls for single students. Within limits of the capacities of these halls all single students not living at home are **required** to live in University facilities. No single student should make a housing contract to live in town unless permission has been secured from the Dean of Students. When the capacity of the halls has been reached, single students may secure lodging in Richmond homes. Names and addresses of those who have rooms for rent will be listed with the Housing Secretary. The student applicants must select rooms from the lists in the Housing Secretary's Office, Coates Administration Building. All students, whether living in University or private facilities, are subject to regulations and supervision of the University. Single students will not be given permission to live in apartments and trailers.

All rooms have single beds for which pillows, pillow cases, and sheets are furnished. The University bears the expense of having these sheets and pillow cases laundered. Each student is expected to provide his own blankets, towels, and similar articles.

	Rent for	Rent for
	Semester	Summer
	(Includes	(Includes
	\$7.00 Linen	\$4.00 Linen
Residence Halls for Women	Service)	Service)
Burnam	\$110.00	\$55.00
Case	110.00	55.00
McGregor	120.00	60.00
Sidney Clay	120.00	60.00
Sullivan	110.00	55.00
Walters	120.00	60.00
Residence Halls for Men		
Combs	\$120.00	\$60.00
Dupree	120.00	60.00
Keith	110.00	55.00
Martin	110.00	55.00
Mattox	110.00	55.00
Miller, Beckham, and McCreary	110.00	55.00
O'Donnell	110.00	55.00
Palmer	120.00	60.00
Todd	120.00	60.00
Commonwealth	120.00	60.00
Telephone Service (if available)		
Per Student	\$12.00	\$6.00

All charges are subject to change without notice.

### RESIDENCE HALL POLICIES

All students desiring housing at Eastern Kentucky University should complete an application for a room reservation and forward it to the Housing Secretary, Office of Student Affairs, Eastern Kentucky University, Richmond, Kentucky.

An advance rental payment of \$50.00 should accompany the application. This payment is necessary before a reservation will be made. It will be applied to the rent for the first semester following enrollment. The advance payment will be refunded in full if cancellation is received by August 15 for the first semester, January 15 for new students for the second semester, or May 15 for the summer term respectively.

Reservations will be held only through the day preceding the first day of classes, unless students have made arrangements with the Residence Hall Director for late arrival.

Refunds of rent after a room is accepted shall be made only in exceptional instances. In no case shall a refund of rent be made to students moving from University housing at their convenience.

Room rent is paid by the semester and is due and payable at registration.

#### STUDENT IDENTIFICATION CARD

Each full-time student who has paid the full fees for a semester, including the activity fee, will be issued a personal identification card. This card entitles the student to admission to all University athletic contests on the campus and to certain other programs sponsored by the University. It must be carried by the student at all times for official identification on the campus, and all full-time students must have a validated ID card before registration is completed.

Each part-time student is issued a non-laminated card for identification purposes only. It is not valid as an activity card.

If the full-time student card is lost, it must be replaced. A replacement fee of \$10.00 is assessed. Application for replacement must be made at the Office of Student Affairs.

#### REFUND POLICY

Refunds of fees and room rental charges, when authorized, shall be made on a schedule based on the time elapsed during the semester or summer term. During the semester, refund of a portion of the fees and room rental paid shall be made as follows: first and second weeks, 75%; third and fourth weeks, 50%; fifth and sixth weeks, 25%. After six weeks, no refunds will be made. During the summer term, the following schedule will determine the portion refunded: first week, 75%; second week, 50%; third

week, 25%. After three weeks, no refund will be made. (For the purpose of this calculation, the week will begin with the first day of registration for the semester or summer term.)

The percentage of refunds shall apply to all fees and room rentals paid, except that no refund can be made on fees collected for student insurance premiums, class dues, and similar fees.

#### FOOD SERVICE

The University operates several food service facilities on the campus. Large modern, air-conditioned cafeterias in the Johnson Student Union Building, Martin Hall, and Sidney Clay Hall serve attractive, wholesome meals at reasonable prices. In addition, snack bars are located in the Johnson Student Union Building, Case Hall, Martin Hall, Mattox Hall, and Weaver Health Building.

## SCHOLARSHIPS, FINANCIAL AID, AND STUDENT EMPLOYMENT

#### **SCHOLARSHIPS**

The William Davis Scholarship. Under the provisions of the will of the late William Davis of Newport, Kentucky, a sum of money was left for the benefit of the student living in the Lona Estella Davis school district of Rowan County. Scholarships of \$200.00 each are awarded by the Superintendent of Rowan County schools and the President of Eastern Kentucky University. A student desiring to secure one of these scholarships should write to the Chairman of Student Aid Committee, Eastern Kentucky University, or make application to the Superintendent of Rowan County Schools.

The Myrtle Mae Sloan Memorial Fund was established in 1959, in memory of Miss Myrtle Mae Sloan, by her sister, Miss Viva Odean Sloan, resident of Berea, Kentucky. The income from this fund will be paid to a high ranking student who needs help to enable him or her to remain in college.

The Lily Christopher Ogg McWhorter Memorial Fund was established in 1959, in memory of Mrs. Nina Rachel Ogg Pee and William Emery Ogg, graduates of Eastern, by their sister, Mrs. Lily Christopher Ogg McWhorter. They were all residents of Madison County. The income from this fund is to provide financial aid for persons of good ability but of little money.

In the field of Music there are three scholarships awarded annually to those students who make the most satisfactory progress in piano, voice, and violin.

Phi Delta Kappa Scholarship. The Eastern Kentucky University Chapter of Phi Delta Kappa, an education fraternity for men in education, awards a full tuition scholarship each year to a full-time male graduate student. Applications and information may be secured by writing to the Graduate Office. Applications must be submitted by July first of each year.

ROTC Scholarships. Under the provisions of Public Law 88-647 a limited number of two year ROTC scholarships are available for award to outstanding military students who have completed the basic ROTC course. These scholarships provide for payment of tuition, fees, book costs, laboratory expenses and subsistence pay of fifty dollars (\$50.00) per month. Selection of individuals will be based on criteria established by the Secretary of the Army and by action of an on-campus board consisting of the Professor of Military Science and other representatives from the faculty.

#### LOAN FUNDS

The National Defense Student Loan Program at Eastern provides loans for students. Priority is given to all students who have superior records in high school and college. To get application forms and a statement of conditions relating to the loans, applicants should send their requests to the Office of Student Financial Assistance, Eastern Kentucky University.

The Student Aid Society Inc. Loan Fund of Eastern Kentucky University is designed to help worthy students complete their education. It has been augmented from time to time by gifts from different individuals and organizations and is being increased annually. Small loans are available to upperclass students who are currently enrolled. Those having high scholastic records will be given preference in the granting of loans. This fund makes it possible for a student to borrow a small amount of money on a personal note at a legal rate of interest. Students who desire further information concerning this fund should get in touch with the Chairman of the Student Aid Committee.

#### United Student Aid Fund

Eastern Kentucky University is a participant in the United Student Aid Fund (Guaranteed Loan Program). The United Student Aid Fund is a private non-profit corporation which endorses loans made by hometown financial institutions to deserving individuals who are either currently enrolled or have been accepted for admission to Eastern Kentucky University. The application for such a loan must be endorsed by Eastern Kentucky University before submission to the bank or other financial institution.

Under this program a full-time undergraduate student may borrow up to \$1,000 per academic year and a full-time graduate student may borrow up to \$1,500 per year. To qualify for this assistance a student must be from a family whose adjusted income does not exceed \$15,000 per year. Applications and further information for a guaranteed bank loan may be obtained from the student's hometown bank or other financial institution or by writing the Office of Student Financial Assistance.

#### STUDENT EMPLOYMENT

There is opportunity for student employment, whereby a limited number of students may earn part of their expenses by working in the cafeteria, library, bookstore, post office, dormitories,

administrative offices, University dairy and farm, maintenance department, and faculty offices. Some students may also secure part-time employment in Richmond stores, restaurants, and other businesses.

Student labor should be limited so that work hours will not take too much of the student's study time. While ten hours per week is an average labor load, circumstances may permit a student to work more hours. No student, however, should enter the University without sufficient money for the semester unless there is a definite guarantee of work to support him. For further information and application forms, write to the Office of Student Financial Assistance, Eastern Kentucky University.

#### THE WORK-STUDY PROGRAM

Under a grant from the Federal Government, made possible by the Economic Opportunity Act of 1964, eligible students may be employed on a part-time basis while in full-time enrollment at Eastern. This program supplements the part-time Institutional Program which has been in effect at Eastern for many years.

A student or prospective student from a low-income family is eligible for employment under the Federal Work-Study Program. The student must enroll for a minimum of twelve semester hours of course work each semester and maintain at least a "C" average.

Placement in jobs will depend upon the skills, interests, and aptitudes of the student and the availability of positions open at a given time. Students may work up to 15 hours per week and can earn up to \$20 per week, depending upon the type of job assigned. Payments are made to the student employee on a semimonthly basis.

It is the policy of the administration that prospective students should have a high school scholastic standing of "C" or better in order to apply for student financial aid. A statement from the student's principal or guidance counselor should accompany the application to verify the high school scholastic standing.

Students may continue working under this program as long as their academic performance and job performance are satisfactory.

#### EDUCATIONAL OPPORTUNITY GRANTS PROGRAM

The higher Education Act of 1965 initiates a program of Educational Opportunity Grants to assist in making available the benefits of higher education to qualified high school graduates of exceptional financial need, and who would not be able to obtain the benefits of education without such aid. To qualify for the program, the student must be taking at least twelve semester hours of course work each semester and be an undergraduate in good standing.

This program is combined with other programs of financial assistance (the National Defense Loan Fund and the Work-Study Program mentioned above) to the extent necessary to enable the student to meet his educational expenses.

For further information and an application form, write to the Office of Student Financial Assistance.

#### OTHER FINANCIAL ASSISTANCE

The Veterans Program at Eastern Kentucky University is approved by the Veterans Administration for the education of veterans and their eligible dependents. Students concerned with veterans training should have, at the time of registration, a Certificate of Eligibility. This is secured from the Regional Office of the Veterans Administration. The University is responsible for the completion of certain Veterans Administration forms and for the other necessary information about students who receive this aid.

If you have completed courses while in the Armed Forces, ask the Registrar about the possibility of receiving credit for such courses.

#### VOCATIONAL REHABILITATION

Vocational Rehabilitation for students with physical handicaps of various kinds may be approved. They may receive financial benefits as approved by the Department. Students who wish to consult with a representative relative to vocational rehabilitation should write the Department of Education, Department of Vocational Rehabilitation, Frankfort, Kentucky, for specific instructions.

#### STUDENT SERVICES AND ACTIVITIES

Eastern Kentucky University strives at all times to furnish services and activities which make the campus a home away from home. Our services are concerned with all phases of students' lives, and are so organized that we attempt to help every student to realize his or her own possibilities. Caring for personal and social needs, promoting the maximum growth of every student, and developing effective programs to meet the needs of a changing student body in a shifting world social scene receives high priority in the minds of our faculty, staff and administration.

Our operating policies represent the combined wisdom of students, faculty, and administration. Our services to students are coordinated through the student personnel programs and administered by a group of people who have a genuine interest in developing ideal programs to meet the needs of one of the largest student bodies in Kentucky. While it isn't possible to list in detail all the specific activities and services to students, you will find many of them described in this catalog.

It is important that students pay close attention to all official campus publications, such as Campus Calendar, Progress, hand-

books, bulletin board announcements, etc., in order to learn of the many student services and activities.

#### STUDENT HEALTH SERVICES

University Health Services are furnished full time by a Physician and a staff of registered nurses. Services at the Infirmary are available 24 hours a day with the exception of vacation periods and other announced dates. The modern Infirmary has 10 beds for short time illness or overnight care. Surgery or serious illnesses will be referred to one of the several general hospitals in the area.

All new students must have a physician perform a complete physical examination and complete a medical record which is furnished the student when admissions information is being filed. The Medical Record is a part of admissions; and after the student is admitted to the University, the Medical Record becomes a part of the student's health folder and is filed at the University Infirmary. With this information, it is possible to be of greater assistance to all full-time students who use the Infirmary services.

In addition to Student Health Services, the University provides instruction in first aid, personal hygiene, safety, and community hygiene.

#### STUDENT AUTOMOBILES

On July 9, 1962, the Council on Public Higher Education adopted a policy concerning the possession and operation of motor vehicles by students at the University of Kentucky and the five State colleges. In conformance with the Council policy, Eastern has adopted the following: Students registered as freshmen (0-29 hours) do not have auto privileges. All sophomores (30-59 hours) with less than a "B" average are forbidden to possess and/or operate a motor vehicle in Madison County, Kentucky. Sophomores with a "B" average or above who are not on social probation are eligible for auto privileges. All juniors and seniors who are not on academic or social probation are also eligible for auto privileges.

Students who bring motor vehicles to Madison County, Kentucky and are not eligible for automobile privileges will be asked to return the vehicle to their homes immediately. They will be subject to the motor vehicle regulations which impose assessments for violating the policy.

#### GUIDANCE AND COUNSELING

Through its Student Affairs Offices, the University relates to students in various aspects of campus life. Some of the more specific areas are: (1) admission and re-admission; (2) orientation of freshmen and transfer students; (3) physical and mental health of students; (4) coordination of student activities and clubs; (5) on-campus and off-campus living; (6) maintenance of personnel

records; (7) operation of a student counseling office; (8) registration; (9) foreign student advisement; (10) social programs; (11) veterans affairs; and (12) student financial assistance.

The entire University faculty and administrative staff assists in various aspects of student personnel work co-ordinated through the Office of the Vice President for Student Affairs. Students are encouraged to become responsible citizens not only at Eastern but also in later life as citizens of communities, citizens of a democracy, and professional people. Immediate emphasis is directed toward those activities which assist students in attaining maximum personal, social, and academic growth in a stimulating environment.

Students may avail themselves of personnel services at any time. They are encouraged to utilize any of the available counseling and advisor services, and they may be referred by members of the faculty. More specifically, students have counseling contacts with dormitory counselors, residence directors, Dean of Men, Dean of Women, and their office staff.

#### ATHLETICS AND RECREATION

Eastern offers a fine and varied athletic and recreational program for both men and women students. It consists of three major programs: Intercollegiate Athletics, Intramurals for Men, and Women's Recreation Association activities for women.

Eastern Kentucky University is a member of the Ohio Valley Athletic Conference and the National Collegiate Athletic Association. The Ohio Valley Conference annually produces teams that have top ranking among universities and colleges in the United States. In addition to these conference contests, representative teams from other parts of the country are scheduled. Intercollegiate competition is carried on in eight different sports. They are: football, basketball, swimming, tennis, golf, track, cross country, and baseball.

#### SOCIAL ACTIVITIES

The Social Committee of the University arranges a multitude of social activities for the benefit of Eastern's students. Such activities as movies, dances, receptions, and parties are planned so the student can achieve maximum enjoyment. The School Calendar lists all approved social activities. The Dean of Women coordinates the activities on campus. Every student has the chance to participate in a leisure time activity of his or her choice.

#### STUDENT ORGANIZATIONS

The student organizations, societies and clubs form an intrinsic part of the program of Eastern Kentucky University that fulfills academic, social and religious functions. The student organizations at Eastern offer varied activities to encompass the interests of all students.

Honorary Societies: Collegiate Pentacle, Cwens, Kappa Iota Epsilon, and Omicron Alpha Kappa.

Departmental Organizations: Accounting Club, Agriculture Club, Alpha Alpha Psi of Kappa Pi, Alpha Psi Omega, American String Teachers' Association, Association for Childhood Education, Association of United States Army, Behavioral Science Symposium, Biology Club, Caduceus Club, Canterbury Club, Chemistry Club, Counter-Guerrilla Raider Company, Delta Sigma Rho-Tau Kappa Alpha, Drum and Sandal, Eastern Little Theatre, Gymnastics Club, Home Economics Club, Industrial Arts Club, Kappa Delta Pi, Kappa Kappa Sigma, Music Educators National Conference, Pershing Rifles, Physical Education Majors and Minors, Physics Club, Pi Omega Pi, Polity Society, Polymathologists, Scabbard and Blade, Sigma Tau Pi, Student National Education Association, Women's Recreation Association, and World Affairs Club.

Religious Organizations: Baptist Student Union, Christian Science College Organization, Christian Student Fellowship, Church of Christ, Episcopal Canterbury Club, Inter-Faith Council, Newman Club, Pi Tau Chi, Wesley Foundation, Westminster Fellowship, YMCA, and YWCA.

Class Organizations: The Freshman, Sophomore, Junior, and Senior Classes each have organizations for the purpose of improving student life at Eastern.

Activity Organizations: Kyma Club, Photo Club, Varsity E Club, Young Democrats Club, and Young Republicans Club.

Service Organizations: Appalachian Volunteers, Brockton Organization, Circle K International, 4-H In-Service Club, Kappa Delta Tau, Men's Inter-Dorm Council, Sigma Chi Delta, Student Council, and Women's Inter-Dorm Council.

County and Regional Clubs: Twenty county and regional clubs are now organized on the campus. These organizations promote social events, encourage good academic achievement, and serve as recruiting agencies.

Other Student Organizations: Alpha Zeta Kappa, Collegiate Council of United Nations, and Veterans Club.

#### LOCAL SOCIAL FRATERNITIES AND SORORITIES

Sororities: Alpha Pi Kappa, Delta Theta Pi, Lambda Phi Omega, and Pi Alpha Theta.

Fraternities: Alpha Chi Iota, Alpha Chi Lambda, Alpha Kappa Pi, Beta Omicron Chi, Gamma Delta Tau, Kappa Tau Epsilon, and Sigma Chi Delta.

#### STUDENT PUBLICATIONS

THE EASTERN PROGRESS, weekly student newspaper, is the official student publication of the University, and all students are encouraged to take advantage of the journalism training offered by the Progress organization. THE MILESTONE is the University yearbook. Published annually, this publication contains photographic and statistical records of events of the University year. The book is distributed during the last two weeks of the spring semester.

Both the PROGRESS and the MILESTONE have received numerous national awards in recent years and are ranked annually among the top student publications in the nation.

BELLES LETTRES is a magazine of student writing edited and published by the Canterbury Club, an organization of English majors and minors who meet monthly to encourage interest in literary activity. The magazine accepts poems, one-act plays, and short stories from any student. It is issued each year near the end of the spring semester.

#### **CULTURAL ACTIVITIES**

Every effort is made at Eastern to surround the students with cultural advantages. The programs presented are planned as part of the student's education and much time and effort is put forth to provide programs that will be of benefit to students.

Assemblies are held regularly and special assemblies are held when the occasion warrants. While programs at these assemblies are designed primarily for the students and faculty, visitors to the campus are welcome to attend. Programs planned for these assembly periods include appearances by nationally recognized lecturers and artists. Programs are provided on other occasions by lecturers or musical groups which have relationship to the University. Many fine programs are furnished by the Music Department of the University. Important University matters are officially presented to the student body by the President.

Freshmen are required to attend assembly as a part of their orientation course.

Concert Series are presented at the University in cooperation with the Community Concert Association. Students are admitted to these excellent programs without charge, but they must present identification cards for admission. These programs feature some of the outstanding individuals and groups in the nation.

Art Exhibits, arranged by the Art Department, are on continuous exhibition in the Art Gallery, Cammack Building. Every effort is made to include in the exhibits the works of major artists, past and present, from across America and around the world. Also included are the works of art students, art majors, and faculty. In addition, special exhibits are sometimes arranged for showing in the Student Union Building.

Church Affiliation is recognized as an important factor in the life of any student. Eastern is a state-supported institution and is, therefore, non-denominational. The University has a basic objective in helping to develop ethical character among all students. There is close cooperation between the institution and several fine

churches in Richmond. Students are encouraged to attend church services in town. Eastern makes spaces available for several student church organizations to meet on the campus.

Presently, two downtown churches have built student centers adjoining the campus. Other student centers will be built in the near future on sites which have already been purchased.

Plays presented by Eastern Little Theatre are a significant contribution to Eastern's cultural life. Three major productions each year, along with studio productions, and a drama program in the summer, provide numerous opportunities in acting, directing, and technical theatre. Participation in every aspect of the theatre program is open to all students.

In conjunction with the theatre program, there is a chapter of Alpha Psi Omega, National Honorary Dramatics Fraternity which gives recognition to students of outstanding acting and technical ability.

Eastern Little Theatre is affiliated with the following professional dramatics and speech organizations: American National Theatre and Academy, American Educational Theatre Association, Speech Association of America, United States Institute of Theatre Technology, South Eastern Theatre Conference, Southern Speech Association, Kentucky Speech Association, and the Kentucky Council of Performing Arts.

#### STUDENT AWARDS

The Delta Alpha Chapter of Kappa Delta Pi annually presents two cash awards to the outstanding sophomore man and woman with the highest scholastic standing who plan to enter the teaching profession.

The Dr. Russell I. Todd Award is presented annually at the June commencement to the Eastern student judged to have made the most worthy and constructive use of his or her academic and leisure time. A faculty committee appointed by the President will select the recipient of this monetary award.

The Friendship Cup is awarded each year at Honors Day ceremonies by an anonymous donor. The award is a mint julep cup on which is inscribed the student's name under the words "Friendship Cup." The Student Council makes the selection each year of the most friendly student on campus.

The Gladys Perry Tyng Award for excellence in elementary education is presented annually by the College of Education to a senior man and woman. The certificates of award are given in honor of Mrs. Tyng, who was associated with the elementary education program at Eastern as professor of education from 1920 to 1961.

The Charles F. Weaver Fund is a fund of \$1,000.00 established by the late Charles F. Weaver, long-time member of the Board of Regents, to encourage proficiency in oratory and home economics. The income from the fund is used to provide prizes to be awarded annually to the male student who excels in oratory and to the female student who has made the greatest advance in the field of home economics. The recipients are selected by a faculty committee.

The W. L. Keene Award for Oratory was established by Eastern in 1964. The award is given to the woman student who excels in oratory. The award is comparable to the Weaver Oratorical Award for men. Any woman student at Eastern may enter the oratorical contest. The award was named in honor of W. L. Keene, professor of English at Eastern.

The Roy B. Clark Award is made possible by the will of the late Roy B. Clark, who was a teacher of English and head of the English department for many years. Dr. Clark left a \$1,000 bequest to the University. The income from this money is to be awarded annually to the student who writes the best prose fiction published in *Belles Lettres*. The recipient will be selected annually by a faculty committee.

The Anna D. Gill Award is a fund established in memory of Miss Anna D. Gill, long-time faculty member of the College of Business. The income from this fund will be awarded annually to the outstanding senior business student.

A Student Service Award is presented annually by members of the Young Men's and Young Women's Christian Association to that member of the graduating class who, during his or her four years at Eastern, has given the greatest measure of service to fellow students.

The Yeager, Ford & Warren Award is for the purpose of stimulating an interest in the study of accounting and related subjects and encouraging the entrance of young men in the field of professional accounting. The \$100.00 award is given at the end of the junior year to the student selected by the College of Business as most likely to succeed in the practice of public accounting.

#### PLACEMENT OFFICE

The Placement Office is maintained by the University and is a free service to assist students and alumni in obtaining positions in schools, business, and industry. Its concept is that it only helps job candidates to meet employers; it does not guarantee a job for the candidate.

Each year, schools, industry, business, and government agencies come to this office searching for graduates with specific background, experience, and ability to fill their positions and vacancies.

The Placement Office provides up-to-date job listings in numerous fields. It offers the applicant opportunities to have interviews with numerous prospective employers. The Placement Office prepares and distributes bulletins to those who have filed a request. The bulletins list all known employment opportunities supplied by employers by letter, telephone, telegraph, or through their own placement bulletins.

Students receive the information via campus bulletin boards, department heads, and the Eastern Progress, the weekly student newspaper. Alumni receive the listings by mail and through the Progress, which they receive every two weeks.

#### THE ALUMNI ASSOCIATION

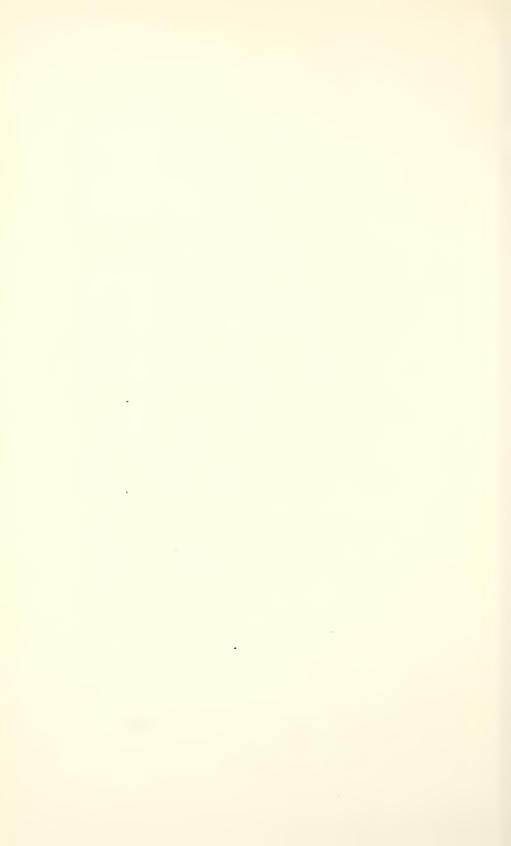
The Alumni Association of Eastern has as its purpose to promote fellowship among the graduates and to stimulate mutual interest and concern between the University and the Alumni. Eastern now has nearly 15,000 graduates. Many of these men and women hold more than one degree from the University. All Eastern graduates are members of the Eastern Alumni Association, "with all the rights and privileges appertaining thereto." All former students who have as much as a semester's work at Eastern, former faculty and staff members, are eligible for associate membership. The Alumni Association encourages all alumni to make an annual gift to the Alumni Fund each year. The minimum gift is \$3.00, which serves as the "dues" for active membership in the Association. This is used by the Association's Alumni Office to help defray operating expenses. The remainder of any contribution will be used for the specific purpose designated by the contributor. Annual active membership is obtained by making an annual contribution of at least \$3.00, or \$5.00 for a joint membership husband and wife). Life memberships are \$75.00 for single and \$100.00 for joint memberships.

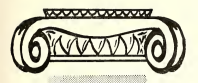
The Alumni Association sponsors Homecoming in the fall, KEA breakfast in the spring, and Alumni Day at commencement time. The latter features an Alumni Dinner honoring the 15, 25, 40 and 50 year classes, and the presentation of an Outstanding Alumnus Award. In addition, active Alumni Chapters at Louisville, Greater Cincinnati, Ashland-Huntington-Ironton (Tri-State) area, Pulaski County, Pike County, Perry County, Harlan County, Breathitt County, Fayette County, McCreary County, Dayton and Hamilton, Ohio, Washington, D. C., and three in Florida, have numerous meetings throughout the year, open to all alumni and former students in the area. Many more Eastern Alumni Chapters are expected to be installed in the future.

The Eastern Alumni Association is a member of the American Alumni Council and the Joint Alumni Council of Kentucky, an organization made up of the alumni of the six state-supported institutions: Eastern Kentucky University, Morehead State University, Murray State University, Western Kentucky University, University of Kentucky and Kentucky State College.

The Eastern Alumnus, official magazine of the Alumni Association, is published each fall and spring by the Association for its members. Subscription is included in the membership dues.

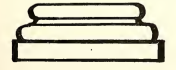
The Alumni Office is conveniently located in the John Grant Crabbe Library where alumni and students may get bulletins and information. This is a good place for former students to find the addresses of their colleagues. Graduates, former students and faculty members are always welcome at the Alumni Office.





## GENERAL ACADEMIC INFORMATION

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#### ADMISSION TO THE UNIVERSITY

I. Methods of Admission.—Candidates for admission to Eastern may be approved in any of the following ways:

#### A. High School Graduation.

 Students who graduate from an accredited high school in Kentucky may be admitted to the freshman class on the basis of an official transcript and a recommendation from the principal. The distribution of credits should include two majors and a minor. A minimum of three units is required for a major and two units is a minor. One major must be in English. Not more than four units will be accepted in vocational courses.

#### B. By Special Approval.

- Students who have one unit less than the number required for high school graduation, with superior grades, may be admitted provided the high school principal recommends that the student is qualified to do college work.
- Veterans who have a minimum of twelve units of high school work and have successfully passed the G.E.D. tests may be admitted provided their test at Eastern shows that they rank as high as the average freshman entering college.
- 3. Persons over 21 years of age who wish to pursue courses as special students without reference to graduation may be granted the privilege if they have adequate preparation for the courses desired.

#### C. By Advanced Standing.

- 1. Students who have attended other colleges or universities are admitted to the University upon presentation and approval of credits from accredited institutions. So that proper evaluation and acceptance can be made, applicants transferring from other colleges and universities should present their applications at least ten days prior to the day of registration for the semester or summer term in which they plan to attend.
- 2. A maximum of 67 semester hours of credit will be accepted from accredited junior colleges.
- II. Applications for Admission.—Applications for Admission to the Eastern Kentucky University cannot be unconditionally approved until transcripts of credits are filed in the Admissions Office. As soon as possible after an Application for Admission and a Transcript of Credits are received, the candidate will be notified whether or not he is accepted.

It is the responsibility of the applicant to have the following items sent to the Admissions Office prior to the opening date of a term:

- An application for admission, properly filled out by the applicant, should be made upon a regulation blank furnished by the Dean of Admissions.
- A transcript of the secondary school credit, issued after graduation, should be mailed directly by the principal to the Dean of Admissions.
- An official transcript of any college or university credits and a statement of honorable dismissal, regardless of whether or not the student received credit for the work, should be mailed directly to: The Dean of Admissions, Eastern Kentucky University, Richmond, Kentucky 40475.

#### ACADEMIC PROGRAMS

#### DEGREES

The Associate of Arts Degree is conferred upon students who finish the two-year curricula in agriculture, executive secretarial program, electronic data processing, industrial education, industrial technology, law enforcement, nursing, recreation, and vocational crafts.

The Bachelor of Arts Degree is conferred upon students who major in anthropology, art, drama, English, French, geography, German, history, Latin, library science, music, political science, Russian, social science, sociology, Spanish, speech, or speech and drama.

The Bachelor of Science Degree is conferred upon students who major in agriculture, biology, business education, chemistry, earth science, economics, elementary education, geology, health and physical education and recreation, home economics, industrial education, industrial technology, law enforcement, mathematics, physical education, physics, psychology or science, and recreation.

The Bachelor of Music, Bachelor of Music Education and Bachelor of Business Administration are conferred upon students who complete the appropriate curricula.

The Master of Arts Degree in Education is conferred upon students who complete the graduate program designed to meet the needs of teachers, supervisors, guidance counselors, educational administrators, etc.

The Master of Arts Degree is conferred upon students who complete the graduate program in English, history, or guidance and counseling for non-school personnel.

The Master of Business Administration Degree is conferred upon students who complete the curriculum in business administration.

The Master of Music Education Degree is conferred upon students who complete the graduate program in music education.

The Master of Science Degree is conferred upon students who complete the graduate program in biology.

#### COLLEGE OF APPLIED ARTS AND TECHNOLOGY

#### Baccalaureate Degree Programs

#### Areas of Concentration

Home Economics

Industrial Education (Manual Arts Therapy, Industrial Arts Teacher Education, Vocational-Industrial and Technical Teacher Education)

\*Industrial Technology (Drafting, Electronics, Graphic Arts, (Metals)

#### Majors

\*Agriculture

\*Home Economics

Industrial Education (Industrial Arts Teacher Education)

\*Industrial Technology (Drafting, Electronics, Graphic Arts, Metals)

\*Law Enforcement

#### Associate Degree Programs

\*Agriculture (Dairy Science, Farm Machinery, Ornamental Horticulture)

\*Industrial Technology (Drafting, Electronics, Graphic Arts)
Industrial Education (Vocational-Industrial and Technical
Teacher Education)

\*Ky. School of Crafts (Vocational Crafts)

\*Law Enforcement (General, Industrial Security, Juvenile, Corrections)

\*Nursing

\*non-teaching programs

#### COLLEGE OF ARTS & SCIENCES

#### Baccalaureate Degree Programs

#### Areas of Concentration

Art (teaching only)

English

Health, Physical Education & Recreation (teaching only)

Music

Social Science

#### Majors:

\*Anthropology

Art

Biology

Chemistry

\*Drama

Earth Science (teaching only)

English

French

Geography

\*Geology

German

History

Latin

Mathematics

Music

Physics

Political Science

\*Russian (teaching certificate with second major)

Spanish

Speech

Speech & Drama

Sociology

\*non-teaching only

#### COLLEGE OF BUSINESS

#### Baccalaureate Degree Programs

Bachelor of Business Administration degree (four-year)

#### Major:

- \*Accounting
- \*Business Education
- \*Economics
- \*Finance
- \*General Business
- \*Management
- \*Marketing

#### Bachelor of Science

Area in Business Education

#### Majors:

Business Education—Accounting

Business Education—General Business

Business Education—Secretarial

#### Associate of Arts Degree (two-year)

\*Executive Secretarial Program

\*Data Processing Program

#### Certificate Program (one-year)

\*Secretarial

\*non-teaching

#### COLLEGE OF EDUCATION

#### Baccalaureate Degree Program

Area of Concentration

Elementary Education

#### Majors:

Health and Safety Education (Second Major only) Library Science

Psychology (second major only)

Physical Education

\*Recreation

\*non-teaching only

#### Associate Degree Programs

Associate of Arts Degree in Recreation Supervision

#### TEACHER EDUCATION CURRICULA

The curricula offered by the University have been planned and developed to meet the needs of students who desire to become teachers, principals, supervisors, superintendents, attendance officers in the public schools, and guidance counselors. Curricula are offered for the preparation of elementary teachers; for teachers of the special subjects of art, business, health and physical education, Industrial arts, music, and vocational home economics; and for the preparation of high school teachers in fields of biology, chemistry, earth science, English, French, geography and geology, German, history, Latin, mathematics, physics, political science, psychology, Russian, social science, sociology, Spanish, speech, and speech and drama. These curricula lead to the baccalaureate degrees and the Master of Arts degree with right of certification.

#### ADMISSION TO THE TEACHER EDUCATION PROGRAM

Those who plan to work toward a teaching ceritificate must enroll in Education 202, Professional Orientation. This enrollment should be in the Sophomore year. During this course the application for the Teacher Education Program will be accomplished. Transfer students who have had a similar course prior to entrance to Eastern should enroll in Education 300, Issues and Trends in American Education. This must be done during the first semester of residence. The requirements for admission to the Teacher Education Program are: (a) one semester of residence at Eastern, (b) 2.00 grade-point average in all college work at Eastern, (c) satisfactory recommendations from four faculty members, one of which must be the instructor in Education 202 or 300.

When a student has been admitted to the Teacher Education Program, and not until then, he may enroll in the professional education sequence. No student will be enrolled in Education 317, Human Development and Psychology, or subsequent Education courses, without an admission card. If, after admission to the Teacher Education Program, a student is placed on either academic or social probation, his application will be reviewed.

#### SUPERVISED STUDENT TEACHING

Student Teaching is done in the campus laboratory school or in affiliated public schools. Students wanting to do Student Teaching must file an application sixteen weeks prior to the term in which they are to do their Student Teaching.

#### ADMISSION TO STUDENT TEACHING

A student of senior standing may enroll in Student Teaching if he has satisfied the following requirements:

- one semester of residence at Eastern and admission to the Teacher Education Program
- completion of all prerequisites in professional education and major teaching field
- 3. the recommendation of his major professor
- 4. a standing of 2.25 based on hours attempted at Eastern in each of the following:
  - a. entire college program
  - b. professional education courses
  - c. majors and minors or area of concentration
- meets the generally accepted standards of a professional person relative to health, art of communication, personality, and other characteristics of a good teacher
- 6. files an application for Student Teaching at least 16 weeks prior to the term in which Student Teaching is desired
- 7. has on file a physical examination report

No student pregnant at the time of enrollment may enroll in Education 463, Supervised Student Teaching.

#### PROVISIONAL ELEMENTARY CERTIFICATE

The Provisional Elementary Certificate valid for ten years shall be issued to a person who completes a baccalaureate degree and meets the requirements for teaching in the elementary schools. The Provisional Elementary Certificate is valid on a continuing basis provided the certificate is registered at the end of each tenyear period in the Division of Teacher Education and Certification of the State Department of Education on evidence of three years of teaching experience or twelve semester hours of additional graduate work.

The curriculum for the preparation of elementary teachers is given in the material under Education found subsequently in this catalog.

#### PROVISIONAL HIGH SCHOOL CERTIFICATE

The Provisional High School Certificate valid for ten years shall be issued to a person who completes a baccalaureate degree for the training of high school teachers. The Provisional High School Certificate is valid on a continuing basis provided that the

certificate is registered at the end of each ten-year period in the Division of Teacher Education and Certification of the State Department of Education on evidence of three years of teaching experience or 12 semester hours of additional graduate work.

Courses of instruction leading to the Provisional High School Certificate are to be found under the material of the various academic departments.

#### STANDARD CERTIFICATE

The Standard Elementary and Standard High School Certificate valid for ten years shall be issued to a person who meets the requirements of law and general regulations of the State Board of Education and files a transcript of credits showing the completion of the four-year curriculum for the training of elementary or high school teachers as prescribed by the Council on Public Higher Education, and who, in addition thereto, completes the requirements for a Master's degree in a standard graduate school as prescribed.

The curriculum leading to the Standard Certificate shall be based upon the following:

- a. Completion of the requirements for the Master's degree which shall be based upon at least 30 semester hours of graduate work. For students who write a thesis, a minimum of 24 semester hours shall be required.
- b. At least 15 of the 30 hours required for the Master's degree must be in courses open only to graduate students. Nine of the 15 hours must be in professional education courses.
- c. At least nine semester hours of the required work shall be in professional education courses designed to develop the recommended competencies.
- d. Standard Elementary Certificate—At least 12 semester hours of the total hours required for the degree shall be nonprofessional subject matter courses. These courses must be selected from the fields of study required in general education and/or in subject matter courses used in partial fulfillment of the four-year elementary curriculum for elementary certification.

Standard High School—At least 12 semester hours required for the degree shall be non-professional subject matter courses. These courses must be selected from the general education courses and from the list of subjects in which majors and/or minors may be completed on the undergraduate level and used in partial fulfillment of requirements for the bachelor's degree and the Provisional High School Certificate.

The Standard Certificate may be extended for life upon three years' successful teaching experience during the life of the certificate. If the holder fails to meet the requirements for life extension before the certificate expires, the certificate may be registered at the end of each ten-year period in the Division of Teacher Education and Certification of the State Department of Education on basis of two years experience or six semester hours of graduate work for each of the three years the teacher fails to teach.

#### CURRICULA FOR SCHOOL LEADERS

Eastern offers curricula leading to the Provisional Certificate for School Leaders (principals, supervisors). For each of the Provisional Certificates the applicant must have completed a curriculum leading to the Master's degree. Three years of successful teaching experience or the equivalent are also required.

The University also offers a sixth-year program leading to the Standard Certificate for School Leaders. This certificate includes Principalship, Supervision and Superintendency.

#### CURRICULUM FOR GUIDANCE COUNSELORS

Eastern offers a curriculum leading to the Provisional Certificate for Guidance Counselor. The Master's degree is required for this certificate. The Provisional Certificate for Guidance Counselor shall be valid for a period of ten years and renewal each ten-year period on the basis of three years of successful teaching experience or two years of teaching experience and one year of employment in fields other than teaching.

The University also offers a curriculum leading to the Standard Certificate for Guidance Counselor. This certificate is based on 30 additional hours of graduate work beyond the Master's degree. The Standard Certificate is a "continuing" certificate.

#### PRE-PROFESSIONAL CURRICULA

Pre-engineering	(See page 148).
Pre-forestry	
-	page 149, 3 year).
Pre-law	(See page 50).
Pre-medical and pre-dentistry	(See page 90).
Pre-optometry	
Pre-pharmacy	
Pre-veterinary	(See page 105, 2 years, &
	page 163 and 164 3 year)

#### OTHER PRE-PROFESSIONAL CURRICULA

The University affords courses for students who plan to do specialized work in nursing, library science, theology, and in other professional fields.

In addition to standard four-year pre-professional curricula, Eastern may approve specially arranged combined curricula. In these curricula, the student completes three years as outlined at Eastern to meet basic requirements and then transfers a year of successful work from a Grade A professional school in order to

secure a B. S. or A. B. degree from Eastern Kentucky University. This plan may shorten by one year the time needed for obtaining both a baccalaureate and a professional degree.

#### PRE-LAW CURRICULUM

No fixed, comprehensive pre-law curriculum is usually prescribed in law schools. However, prospective law students should keep in mind that a broad, basic and liberal education will equip one to study law and also prepare him for a vital role in the community once he has acquired his professional training. Courses in accounting, economics, English, history, Latin or a modern foreign language, mathematics, the natural sciences, philosophy, political science, psychology, sociology and speech lend themselves to the breadth of background needed by a law student and a lawyer.

The importance of a sound background in use of the English language cannot be stressed too greatly. A fundamental knowledge of grammar, a good vocabulary, an ability to read rapidly with understanding, an ability to express one's thoughts in a clear and organized fashion, are all absolutely essential to success in the study of law.

A pre-law student may either complete the degree requirements before applying for admission to a law college or in case of unusually demanding personal circumstances may apply for admission to a law college upon the completion of three academic years of undergraduate work. Eastern has arrangements with a number of law colleges whereby the freshman year in the law college can be transferred to Eastern and applied on the bachelor's degree. By this plan a student may earn both the baccalaureate and law degrees in six academic years. He must meet the following requirements to receive a bachelor's degree from Eastern:

- He must gain at least 100 semester hours at Eastern, with a standing of 2.3 or more, before transferring to a law school.
- He must have met the general education course requirements.
- 3. He must have completed at least 21 semester hours in a major and 15 semester hours in a related minor.
- 4. He must have been officially registered at this institution at least one full year, thirty-six weeks, immediately preceding the completion of his requirements in this institution, and must have completed at least 36 semester hours in residence at this institution.
- 5. He must spend at least one academic year in a College of Law approved by the Association of American Law Schools.
- He must secure sufficient hours in his law courses to bring his total up to 128 semester hours and must secure a standing of at least 2.0 or its equivalent in his law courses.

Pre-law students can major in the following areas: accounting, anthropology, economics, English, foreign language, history, management, political science, psychology and sociology.

#### GENERAL EDUCATION REQUIREMENTS

- AREA I. English Composition—the following six semester hours are required:
  - 1. GSE 101\*-3 semester hours
  - 2. GSE 102—3 semester hours

\*GSE 101 may be waived if entrance test score is 80 percentile or over. In such cases, three hours of approved English must be substituted as a graduation requirement.

- AREA II. Humanities—twelve semester hours
  - A. The following six semester hours are required:
    - 1. ENG 209 or 211-3 semester hours\*
    - 2. ENG 210 or 212-3 semester hours\*\*
      - \*GSH 126 may meet this requirement in certain specified cases.
      - \*\*GSH 230 may meet this requirement in certain specified cases.
  - B. Six semester hours from the following as specified by departments:
    - 1. ART 200-3 semester hours
    - 2. ART 390—3 semester hours
    - 3. ART 391-3 semester hours
    - 4. ART 392-3 semester hours
    - 5. DRA 100-3 semester hours
    - 6. DRA 300-3 semester hours
    - 7. Foreign language—6 semester hours
    - 8. GSH 124-3 semester hours
    - 9. GSH 228—3 semester hours
    - 10. HIS 498—3 semester hours
    - 11. HIS 499-3 semester hours
    - 12. MUS 271—3 semester hours
    - 13. MUS 371—3 semester hours
    - 14. MUS 372—3 semester hours
    - 15. PHI 210-3 semester hours
    - 15. FIL 210—5 semester hours
- AREA III. Social Sciences—twelve semester hours
  - A. The following six semester hours are required:
    - 1. GSS 246-3 semester hours
    - 2. GSS 247—3 semester hours
  - B. Six semester hours from the following as specified by departments:
    - One course from the following group: ANT 230; ECO 230; GSS 142; GE0 101, 102, or 210; POL 100; SOC 231.

- 2. One course from the following group: ANT 110; ECO 231; GSS 144 or 248; GEO 402, 421, or 422; POL 101, or 300; SOC 335.
- Mathematics and natural science—twelve semester AREA IV. hours from the following as specified by departments:\*
  - 1. Biology: GSC 161 or 162; BIO 111, 131, 141, 301, 305, 317, 403, or 404.
  - 2. Chemistry: GSC 170; CHE 101, 102, 111, or 112.
  - 3. Geology: GLY 108, 109, 210, or 302.
  - 4. Mathematics: MAT 107, 109, 200, 207, 211, or 321.
  - 5. Physics: GSC 176; PHY 131, 132, 201, or 202.
  - 6. Nonspecialized science: SCI 310.
    - \*A student must have 3 semester hours in biological science and 3 semester hours in physical science.

At least 6 of the 12 hours must afford the student laboratory experience.

- AREA V. Physical Education and Health-the following 5 semester hours are required:
  - 1. GSP 180-1 semester hour
  - 2. GSP 181—1 semester hour
  - 3. GSP 281-3 semester hours

#### Course Prefixes

ACC-Accounting GSH—Humanities AGR—Agriculture ANT—Anthropology ART-Art BED-Business Education BIO-Biology CHE—Chemistry DRA—Drama ECO-Economics EDP-Electronic Data Processing ENG-English FIN—Finance FRE-French GBU—General Business GEO—Geography GER-German GLY-Geology GRE-Greek GSC-Seience PHE—Physical Education GSE—English Composition PHI—Philosophy

GSP-Physical Education and Health GSS-Social Science HEA-Health HEC-Home Economics HIS-History IED-Industrial Education INT-Industrial Technology KYC-Kentucky Crafts LAT-Latin LEN-Law Enforcement MAT-Mathematics MGT-Management MIL-Military Science MKT—Marketing MUS-Music NUR-Nursing OAD—Office Administration

PHY—Physics SOC—Sociology
POL—Political Science SPA—Spanish
REC—Recreation SPE—Speech
RUS—Russian TRS—Traffic Safety

SCI-Science

Catalogue Code — I, II, and A used in the description of a course indicates the course will be offered the fall semester, spring semester, and by announcement, respectively.

#### ACADEMIC REGULATIONS

A student will be governed by the catalogue in force during the school year in which he enters unless he interrupts his resident status at this institution for more than one calendar year, in which case he comes under the requirements of the catalogue in force at the time of re-admission. A student may elect to comply with the catalogue currently in force. Exceptions to this policy must be approved by the dean of the college in which the student is enrolled and by the Vice President for Academic Affairs.

Classification of Students.—Students shall be classified as indicated below upon the completion of the respective number of hours, provided that the student has removed all entrance conditions:

Freshman—Entrance requirements Sopohomore—30 semester hours Junior—60 semester hours Senior—90 semester hours Graduate—Baccalaureate degree

How Courses Are Numbered.—Courses are numbered according to the following plan:

Courses numbered 100 to 199 are primarily for freshmen.

Courses numbered 200 to 299 are primarily for sophomores.

Courses numbered 300 to 399 are primarily for juniors.

Courses numbered 400 to 499 are primarily for seniors.

Courses numbered 500 to 599 are for senior and graduate students.

Courses numbered 600 to 699 are for graduate students only.

A student may not take a course numbered more than one year below or above his classification level except with special permission from his advisor and the chairman of the department offering the course.

Grading System.—Grades are indicated by letters, to each of which is given a certain value in "grade points". The following is the interpretation placed upon the grading system:

Grade <sub>.</sub>	Meaning	Per Semester Hour
A	Excellent	4
В	Good	3
C	Average	2
D	Poor	1
$\mathbf{F}$	Failure	0
I	Incomplete	0
WP	Withdrew passing	****
WF	Withdrew failing	0

A grade of "D" gives credit toward a certificate or a degree, if with such credits the student's standing is 2.0 or more. A grade of "I" shall be assigned if in the opinion of the instructor the student has been unable to complete the course on time because of unavoidable conditions. A grade of "I" must be made complete within one month after the student re-enters the University. A grade of "I" automatically becomes "F" if the course is not completed at the end of a year.

A student's point average is obtained by dividing the total number of points earned by the total number of semester hours attempted. Courses in which the marks are "CR", "W", or "WP" are recorded but are not figured in computing the point average. In order for a student to fulfill the requirements for a certificate or a degree, he must offer a number of "grade points" at least twice as great as the number of semester hours attempted.

The following regulations apply to repeated courses:

- 1. A transferred course which has been taken more than three times will not be accepted for credit.
- 2. A student may not enroll in the same course for a fourth time without permission of his academic dean.
- 3. The grade which is counted in a course that has been repeated is the last grade awarded regardless of whether it is higher or lower.
- 4. The credits attempted and quality points earned will be counted for each taking of a course, but credits earned will be counted only for the last taking.

For example if a student takes English 211 and makes a "D" and then repeats the course and makes an "A" the quality points. credit, and point standing would be as follows:

	Grade Received	Hours attempted at Eastern	Hours Earned	Quality Points
English 211	D	3	3	3
English 211	Α	3	3	12
		6	3	15

The student would have 3 hours credit with a point standing of 2.50.

Scholarship.—Any freshman or sophomore student failing to make an average standing of 1.6 for the semester, if re-admitted, will be placed on probation for the next semester for which he enrolls. If during the probation period he fails to make an average standing of at least 1.6, he may be dropped from the University. A student who is dropped may be considered for re-admission after a lapse of one semester by applying in writing to the Dean of Admissions for consideration by the Admissions Committee.

Upon completion of 60 or more semester hours of work with an average grade of "C", the student may register as a junior. Any junior or senior student failing to maintain an average standing of 2.00 will be placed on probation for the next semester for which he enrolls. If during the probation period he fails to secure a cumulative average standing of 2.00, he may be dropped from the University.

Student Lead.—The normal semester load for undergraduate students is 16 credit hours. The minimum load to be classed as a full-time student is 12 credit hours. A student who has established superior records may be permitted to enroll for more than 18 hours by the dean of the college in which he is majoring. The maximum load is 21 hours.

A correspondence course taken while in residence is counted as a part of the student's load regardless of the institution with which the student does correspondence work.

Late Registration.—No one will be permitted to register for regular day classes after the second week of a semester or after the first week of a summer session, unless approved by the Vice President for Academic Affairs and the Dean of Admissions.

Official Schedule Changes.—The University reserves the right to cancel a course when the registration is not sufficient to warrant its continuance, to divide classes if the enrollment is too large for efficient instruction, and to change instructors when necessary. Additional courses will be organized if the demand is sufficient.

Class Schedule Changes.—Necessary changes in courses must be made within ten days after registration for the regular semester or five days in the summer term, and must be approved by the Dean of the College in which the student is majoring. Approval to drop a course without a grade cannot be given after thirty calendar days (15 calendar days for the summer session) following registration, unless justified by conditions beyond the student's control; such as, serious personal illness, obligations relative to military service, or serious financial or family obligation necessitating withdrawal from the University. It is to be understood that any course dropped unofficially will result in a failing grade.

Within one month of the close of a semester no dropping of classes will be permitted. If a student stops attending a class during the last month, the instructor will assign the final grade justified by the students record.

Withdrawal from the University.—Students who find it necessary to leave the university under any circumstances must visit the Office of the Dean of Students and secure an Official Withdrawal card. This card must be carried by the student to several campus offices, where records must be cleared. Unless the student follows this procedure, the permanent records in the Registrar's Office are incomplete. Therefore, students receive grades of "F" for the semester's work and will not be eligible for readmission. Students failing to complete a Withdrawal Card within fifteen days will receive an unofficial withdrawal.

Class Attendance.—Faculty members will have full responsibility for dealing with student absences from class, within the following limitations:

- 1. Regular class attendance is required of all students.
- Students absenting themselves from class more than 20% of the scheduled class meetings, are not eligible for credit, and a failing grade is mandatory. (A waiver of this policy is possible only through a petition initiated by the student, approved by the instructor, approved by the departmental chairman, and approved by the Vice President for Academic Affairs.)

General Requirements for the Baccalaureate Degrees.—The minimum amount of credit required for the bachelor's degree is 128 semester hours 43 of which must be in courses numbered above 299. A minimum grade point average of 2.00 is required on all work attempted at Eastern. Not more than 32 semester hours of the work required for a degree may be earned by extension and/or correspondence. A candidate for a degree must have been in residence a minimum of 36 weeks and must have earned a minimum of 32 hours while in residence. At least 30 of the last 36 hours required for a degree must be earned in residence at Eastern. Transfer students may count toward a degree at Eastern only those credits approved by the dean of the college awarding the degree.

The curriculum which the student expects to follow for the completion of the requirements for the bachelor's degree must be filed in the office of the dean of the college in which the student is majoring not later than the end of the junior year. The curriculum must be approved by the major professor and the dean of the college. Students who change their major shortly before graduation may find that in the process their graduation may be delayed. A curriculum cannot be changed after fifteen days following the semester in which a student makes application for graduation.

Each curriculum shall require:

- 1. an area of concentration, or
- 2. two majors, or
- 3. one major and two minors, or
- 4. one major and one minor when credit in both is 48 semester hours (54 when English is included as a major.)

Credits more than eight (8) years old may not be counted toward a Baccalaureate Degree without being validated by the dean of the college awarding the degree.

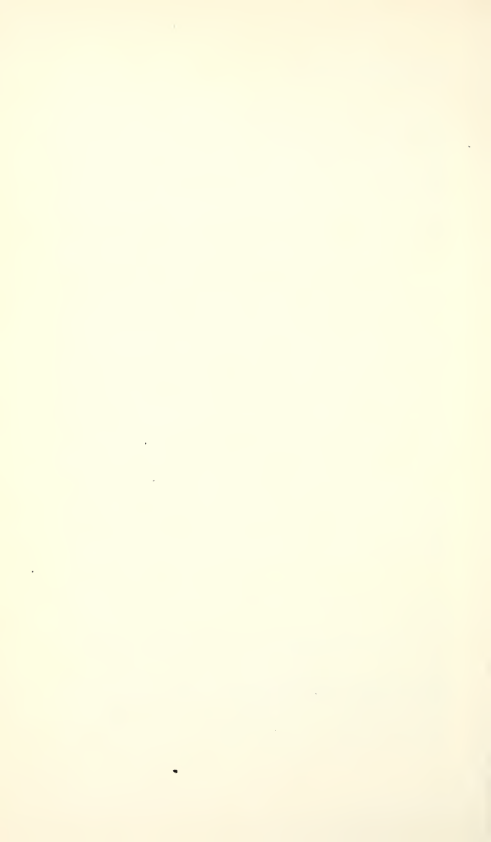
Application for Graduation—A student planning to graduate in June should file application for a degree before the end of the first semester. Students who are planning to graduate in August should file application not later than the beginning of the second semester. Applications should be filed in the Admissions Office. Fees for graduation are to be paid at the Business Office and receipts presented to the Admissions Office.

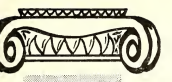
Commencement—Commencements are held at the close of the spring semester and at the end of the summer session. Students who are candidates for degrees are required to participate in the commencement exercises unless excused by the President. A students who completes the requirements for a degree during the fall semester will receive the degree at the following spring commencement.

Commencement Honors—Students are graduated "With High Distinction" who attain a standing of 3.6 or higher for at least three years of residence work.

Students are graduated "With Distinction" who attain a standing of 3.4 up to 3.6 or higher for at least three years of residence work.

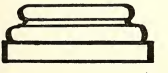
A student who does only two years of 4 work at Eastern may receive the appropriate commencement honors if he attains a standing of 0.2 greater than the above.

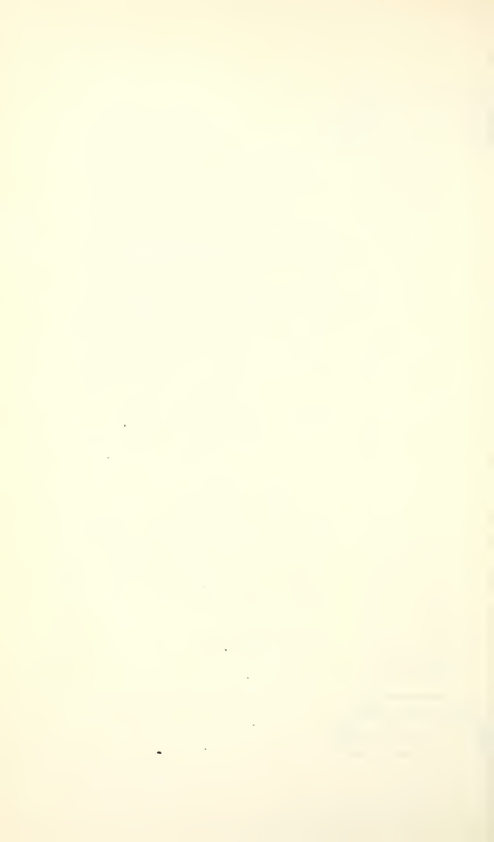




## ACADEMIC DIVISIONS

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# Central University College



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#### CENTRAL UNIVERSITY COLLEGE

#### Clyde J. Lewis, Dean

This college, which began operation in September, 1966 functions at the freshman-sophomore level to supervise and administer academic advising, student programs, and the general education curriculum.

The following regulations govern student academic affairs in the Central University College:

- All beginning students entering the institution will be enrolled in the Central University College except those entering the two-year programs in the College of Applied Arts and Technology and the College of Business and certain other less than baccalaureate programs.
- 2. The Central University College will be responsible for administering all of its students' academic affairs, such as academic probation, change in courses, student load, waiving of courses, granting of credit by examination, etc. Policy decisions in such matters, however, must be made in cooperation with the Dean of the College offering the course or courses. The Dean of the Central University College will be ultimately responsible for the administration of academic advising during the freshman and sophomore years.
- 3. Students will be limited to five full-time semesters or equivalent in semester hours in the Central University College. Exceptions will require special permission from the Dean of the Central University College. This permission may be recommended in specific terms by the Admissions Committee for students who are readmitted after having been previously dismissed for academic reasons
- 4. Transfer to an advanced college will require completion of 64 hours with a 2 point average in addition to meeting the core general education requirements and the specific admission requirements of the advanced college.
- 5. Students in the Central University College will not be permitted to take more than 12 hours of course work which will meet upper division requirement in an advanced college. Such courses will not be taken before the third semester in the Central University College. In such cases, permission must be obtained from the Dean of the Advanced College.
- Transfer students who do not meet the admission requirements for advanced colleges must enroll in the Central

University College until such requirements are met. Such students may take course work in the advanced college with permission of the Dean of the college in question. The amount of such work will not exceed 12 upper division hours in the advanced college.

 Students in advanced colleges may take work at the Central University College level if they have permission of their Dean. However, except in special cases, they will not be permitted to take courses lower than the 200 level.

The College's Academic Advising Office provides services for most students enrolled in the first two years. Advisors are drawn largely from the academic faculties. They help students plan programs which permit achievement approaching a maximum of potential. The supervision provided here is meant to avoid the waste of time and effort that usually results from drifting through the first two years of college.

The Central University College also provides an integrated curriculum which covers broad areas of knowledge, encompassing all the important fields needed by educated persons. These fields include experiences and understandings which are valuable to the individual and which will help the individual make his contribution to society. The program has been carefully designed to synthesize ideas so that emphasis is placed upon essential concepts rather than upon mere fact gathering. The core of the program includes 23 semester hours in English Composition, Natural Sciences, Social Science, and Physical Education and Health. In addition, 24 more semester hours may be taken in general education course work required by the institution for graduation. This is a flexible program containing general education courses arranged in logical sequences along with adequate specialized and professional course work.

In addition to the general education courses, students in the Central University College also take preparatory courses for specialized training in their major and minor fields. The course patterns meeting these requirements in the advanced colleges are shown in subsequent pages.

Central University College has only two departments: the Military Science Department and the Social Science Department. Other courses, some in General Studies listed below, and others listed with departments of other colleges, are offered by the appropriate other departments.

#### GENERAL STUDIES COURSE OFFERINGS ENGLISH COMPOSITION (GSE)

GSE 101\*. (Formerly English 101) English Composition I. Three hours. I, II. Review of the mechanics of expression; word study and use of dictionary; primary emphasis on composition; some practice in more effective oral communication, reading, listening, and thinking.

GSE 102. (Formerly English 102) English Composition II. Three hours. I, II. Prerequisite: General Studies 101 (or equivalent).

Continued practice in composition; library paper; emphasis on reading and analysis, including the explication of literature.

#### **HUMANITIES (GSH)**

GSH 124. Humanities I. Three hours. A.

The nature and significance of human subjective experience; the role of major disciplines in enriching and communicating that experience; exploratory investigations of selected familiar expressions in art, drama, literature, music, and philosophy; experience in self-expression.

GSH 126. Humanities II. Three hours. A.

Prerequisite: GSH 124.

An examination of humanistic expression selected from classic works in all cultures through the Renaissance. Experience in self-expression.

GSH 228. Humanities III. Three hours. A.

Prerequisite: GSH 126.

A continuation of GSH 126 to the end of the 19th century.

GSH 230. Humanities IV. Three hours. A.

Prerequisite: GSH 228.

The problem of "meaning" for contemporary man; the search for "meaning" in contemporary art, drama, music, literature, and philosophy; continuing experience in student self-expression.

### PHYSICAL EDUCATION AND HEALTH (GSP)

GSP 180. (Formerly Physical Education 115) Fundamental Physical Education Activities. One hour. I.

#### Activities for Men:

Bowling

Tumbling Apparatus

Dance

Wrestling

Physical Maintenance

Badminton

Tennis

Track and Field

Volleyball

Handball

Golf

Developmental Physical Education

Soccer

Adapted Physical Education

Swimming

<sup>\*</sup>If the student's test scores on the ACT and the Barrett-Ryan English Tests are 80 percentile or higher, he will go directly into General Studies 102. In such cases, three hours of approved upper division English must be substituted as a graduation requirement.

#### Activities for Women:

Bowling Tumbling Apparatus

Dance Archery
Physical Maintenance Badminton

Tennis Track and Field
Volleyball Field Hockey
Golf Basketball

Soccer Developmental Physical Education

Swimming Adapted Physical Education

GSP 181. (Formerly Physical Education 116.) Fundamental Physical Education Activities. One hour. II.

A continuation of GSP 180.

GSP 281. (Formerly Health 201) Personal and Community Health. Three hours. I, II.

An interpretation of scientific findings in health concepts, nutritian, emotional health, family health, communicable diseases, addictions, physical fitness, environmental health and community health agencies. Emphasis placed on stressing intelligent self-direction of health behavior and acceptance for responsibilities in personal and community health.

#### SCIENCE (GSC)

GSC 161. (Formerly Science 112) Plant Science. Three hours. I, II.

(Not open to students who have completed college laboratory courses in biology or botany.)

The principles of plant biology, with emphasis of the angiosperms; basic concepts of reproduction in plants and inheritance. Two lecture hours and two laboratory hours.

GSC 162. (Formerly Science 111) Animal Science. Three hours. I, II. (Not open to students who have completed college laboratory courses in

biology or zoology.)

The principles of animal biology, with emphasis on the vertebrates and the basic concepts of evolution. Two lecture hours and two laboratory hours.

GSC 170. (Formerly Science 110) Physical Science (Chemistry.) Three hours. I, II.

(Not open to students who have completed college laboratory courses in chemistry.)

The purpose of this course is to present some of the basic principles of chemistry and to show how chemistry affects man in both the economic and cultural areas of his life and activities. Two lecture hours and two laboratory hours.

GSC 176. (Formerly Science 109) Physical Science (Physics.) Three hours. I, II.

(Not open to students who have completed college laboratory courses in physics.)

A course designed to give the students whose primary interests are in other fields an understanding of some basic scientific problems and their importance in the scientific age. Topics on force, energy, heat, sound, light, electricity, magnetism, electrons, and nuclear phenomena give the student a broad view of the universe. Two lecture hours and two laboratory hours.

#### SOCIAL SCIENCE (GSS)

Downes, A., Chairman; Bailey, Bennett, Biesinger, Boyd, Cahalan, Carlson, Clay, Coe, Curtis, Hilton, Jirran, Keeton, R. Lewis, Miller, Mylum. Orchard. Reagor, Taylor.

GSS 142. Culture and Society: An Introduction to the Social Sciences. Three hours, I. II.

An introduction to certain basic concepts of the social sciences; definitions and vocabulary; the scientific approach to an understanding of human society and culture; major factors of cultural dynamics: geographical, psychological, technological, diffusional, traditional; definition of the major primitive cultures and the major civilizations.

GSS 144. Contemporary Society. Three hours. I, II.

An introduction to basic economic and political concepts of modern society; 20th century economic and political ideologies and institutions; problems of economic systems and governments in meeting the challenges of the industrial world and modern technology; alternative economic and political systems; international relations.

GSS 246. (Formerly History 246) History of Western Civilization. Three hours. I, II.

The emergence of pre-industrial culture; patterns of pre-industrial culture in the Near East, the Mediterranean Basin, and in Europe before the nineteenth century.

GSS 247. (Formerly History 247.) History of Western Civilization. Three hours. I, II.

The developing culture pattern of the industrial era of the 19th and 20th centuries, with progressively more attention to its worldwide influences and with progressively more illustrative material drawn from the United States.

GSS 248. The Human Problem in the 20th Century. Three hours, II.

Implications of 20th Century technology; economic maladjustments; population growth and the depletion of resources; roots of contemporary collectivism; threats to personal liberty; conformity and mass psychology; personal and social disorganization; the malfunctioning state system; implications of the military complex; war as the ultimate problem.

#### MILITARY SCIENCE (MIL)

COL. E. N. Smith, Chairman; CPT Apuzzio, CPT Brewster, MAJ Collier, CPT Dunne, CPT Farris, CPT Goff, LTC Golden, LTC Harris, CPT Hodge, CPT Meyer, CPT Miller, MAJ Parker, MAJ Rink, CPT Rose, CPT Strother, CPT Valliant.

Military Science cannot be considered as a major or minor. However, the Board of Regents rules require that all male students complete the Basic Course as outlined below.

The primary mission of the Reserve Officers' Training Corps (ROTC) is to produce junior officers for all components of the United States Army. A vital secondary mission is to impart citizenship training, develop leadership potential and to stimulate and motivate the student for future useful service in behalf of the Nation in whatever profession he chooses. The basic aim is to develop in each student habits of cheerful and appropriate response to constituted authority, loyalty, patriotism, self-discipline, personal bearing and precision.

At the request of this institution, the United States Army established a Reserve Officers' Training Corps (ROTC) unit at Eastern Kentucky University in 1936. Initially, the ROTC program offered a commission only in Artillery, without regard to the student's academic background. In 1955, with mutual agreement between the college and the Department of the Army, the program was changed to a General Military Science curriculum which provides instruction in leadership and military fundamentals common to all branches of the Army. Upon graduation a student may now be commissioned in one of fourteen branches consonant with his academic major, his preference, and the requirements of the military service. Those branches are: Armor, Artillery, Infantry, Signal Corps, Corps of Engineers, Chemical Corps, Adjutant General's Corps, Finance Corps, Military Police Corps, Ordnance Corps, Quartermaster Corps, Medical Service Corps, Transportation Corps and Army Intelligence and Security.

The Army ROTC program at Eastern Kentucky University is divided into two courses of two years each. These are the BASIC Course normally taken in the freshman and sophomore years, and the ADVANCED Course taken in the junior and senior years. Completion of the Basic Course is normally a prerequisite for the Advanced Course. Between the junior and senior years the student attends a six weeks Summer Camp at an Army Post where he is given an opportunity to put into practice the military theory learned at Eastern Kentucky University and is evaluated as a potential officer. Successful completion of the Basic and Advanced Courses, the Summer Camp, and award of a Bachelor's Degree are required to be eligible for a commission.

BASIC COURSE — The ROTC Basic Course of two years duration is required by the University for all able-bodied male students. This course is a university requirement for graduation. Students may be excused from this requirement in rare cases upon recommendation of the Professor of Military Science after a personal interview, and approval by the President of Eastern Kentucky University. Once a student is enrolled he must continue in the Basic Course each semester he is enrolled in the University until the Basic Course has been completed satisfactorily. Students may be excused from formal enrollment in the Basic Course in the following instances:

- (a) If not a citizen of the United States. (Exceptions by Professor of Military Science).
- (b) If under 14 years of age; or if cannot qualify for appointment as Second Lieutenant prior to reaching 28 years of age.
- (c) If medically unfit to perform General Military Service.

A student who has previous military service or has completed ROTC training in high school or in another college will, after a conference with the Professor of Military Science, be enrolled in the course for which previous training qualifies him, or be excused from enrollment under certain conditions.

Students transferring to this university after completing part of the Basic Course elsewhere must continue the course at this university until successful completion. Students transferring to this university who have not been enrolled in the Basic Course elsewhere will be required to enroll in and complete the Basic Course if their classification upon enrollment is less than that of a second-semester sophomore (less than 45 credit hours accepted by this University). Students transferring with a classification of second-semester sophomore or junior, without previous military training, may qualify for the ROTC Advanced Course by attendance at a Basic Training Camp during the summer between their sophomore and junior years. In any event, male transfer students must consult with the Professor of Military Science for determination of enrollment.

ADVANCED COURSE — The Advanced Course is offered to those students who have successfully completed the Basic Course and who have been recommended by the Professor of Military Science and the President of the University. recommendations will be limited to those students who have shown special interest and ability during the Basic Course, who have stated a desire to continue in the Advanced Course to qualify for a commission in the Regular Army or the Army Reserve, and who achieve satisfactory score on the prescribed standardized qualification test. A student selected will receive subsistence pay of fifty dollars (\$50.00) per month, or approximately \$1,000.00 for the two year course. During the summer following the junior year, students in the Advanced Course will attend a Summer Camp of six weeks duration. While attending Summer Camp, members of the Advanced Course are paid at the rate of one-half the base pay of a Second Lieutenant and are furnished subsistence; housing, uniforms and medical care, and are paid a travel allowance to and from Camp. Enrollment in the Advanced Course will be limited to students who can qualify for appointment as Second Lieutenants prior to reaching 28 years of age (27 for Regular Army Commission) (exceptions for prior service men). Those who enroll must sign a contract with the United States Government to complete the Advanced Course and attend Summer Camp. Upon successful completion of the Advanced Course and recommendation by the Professor of Military Science and the President of the University, students may be commissioned as Second Lieutenants in the Army Reserve at the time their degree is conferred. Distinguished Military Students, so designated in their senior year by the Professor of

Military Science and the University President for outstanding achievement during the preceding three-year period, have an opportunity to apply for Regular Army Commissions. This opportunity is extended only to those students of high leadership potential and who stand academically in the upper one-third of the Advanced Course.

CREDIT — The Basic Course is presented in two classroom hours and one Leadership Laboratory per week for both Military Science I (freshmen) and Military Science II (sophomores), for which two hours credit are awarded for each semester.

The Advanced Course is presented in four classroom hours and one Leadership Laboratory per week during the one semester. During the other semester the Advanced Course is presented in one classroom hour and one Leadership Laboratory per week. However, Advanced cadets must take a three hour elective substitution course during one semester of each year. (See Advanced Course curriculum for Military Science III and IV). The student receives four hours credit one semester and one hour credit the other semester for a total of five hours credit each year in the Advanced Course. He receives constructive credit towards meeting Advanced Course both years. The elective substitution course may be taken during either semester each year.

Since the Basic Course in Military Science is a University requirement for a degree, students should confer with their faculty advisor or the Dean of their College to determine the most advantageous use of ROTC credits.

MEDICAL EXAMINATIONS — Section 44 of the National Defense Act requires that students must be "physically fit to perform military duty, or will be so upon arrival at military age." In order that this law may be carried out, each applicant is required to undergo certain medical examinations as a prerequisite for enrollment and continuance in the ROTC.

Enrollees in the Basic Course may be examined by any doctor of medicine. Such examinations will be at no expense to the government. Each male student enrolling for the first time at this University must therefore bring with him at time of registration a report of physical examination performed by a civilian physician.

Examinations for students selected for enrollment in the Advanced Course will be arranged for by the Professor of Military Science at no cost to the students.

#### ROTC EXTRACURRICULAR ACTIVITES:

a. Company R, 1st Regiment of the National Society of Pershing Rifles — Membership in the Pershing Rifle Company is open to Basic and Advanced Course students who exhibit outstanding leadership and military ability.

- b. The Lieutenant John "Nick" Combs Memorial Company, Association of the United States Army, Eastern Kentucky University Chapter Membership in this organization is open to all ROTC students. An outstanding extracurricular social activity presented during the spring semester each year by this organization is the Military Ball. A portion of the fee charged each cadet enrolled in ROTC entitles him to all privileges of one of the dances.
- c. The Eastern Kentucky University Reserve Officers' Training Corps Band, a charter member of the National Reserve Officers' Training Corps Band Association Membership in this organization is open to all ROTC cadets who possess the required abilities. This unit provides music for all ROTC ceremonies as well as for selected University functions.
- d. Rifle Team Another extracurricular activity is the rifle team, which is a recognized varsity athletic team at Eastern Kentucky University.
- e. Counterguerrilla Raider Training Unit This program is a student activity, conducted for the purpose of developing among its members a sense of personal responsibility, military discipline, physical fitness, and the spirit of unselfishness and devotion to duty so essential to a successful military career.
- f. Scabbard and Blade The Scabbard and Blade Company, an honorary society and a member of the National Society of Scabbard and Blade, is open for membership only to selected senior cadet officers who fully meet high standards of character, leadership, academic achievement, and demonstrated proficiency in Military Science. Nominations for membership are made by the Scabbard and Blade members, subject to approval by the Professor of Military Science and the President of the University. Membership is considered a high University honor and a cherished reward for outstanding studentship over a three year period.
- g. Coed Sponsors A coed sponsor is selected for each headquarters and company of the brigade and each military extracurricular unit. These sponsors wear their own distinctive uniforms and hold the rank of their corresponding unit commander. They attend formations and ceremonies with the brigade and are extended the same courtesies as the cadet officers. Selection of sponsors is accomplished by MS III and MS IV students during September of each year. The girls selected as sponsors will be the candidates for the honor of Military Ball Queen. The sponsor chosen as Queen of the Military Ball will be given the rank of Cadet Colonel and will serve as the Brigade Sponsor for the next school year.
- h. ROTC Chorale Group Membership in this organization is open to all ROTC Cadets who possess the required abilities. The group provides choral renditions at selected ROTC or University functions.

# MILITARY SCIENCE (MIL)

MIL. 101. Introduction to Military Science. Two hours.

Organization of the Army and ROTC; individual weapons and marksmanship; \*basic military subjects; leadership laboratory.

MIL. 102. Basic Military Training. Two hours.

U. S. Army and national security; \*basic military subjects; leadership laboratory.

MIL. 201. Second Year Basic Military Training. Two hours. (Fall Semester only.)

Map and aerial photograph leading; introduction to basic tactics and techniques; leadership laboratory.

MIL. 202. Second Year Basic Military Training. Two hours. (Spring Semester only).

American military history; leadership laboratory.

MIL. 302. First Year Advanced Military Training. One hour. (Fall Semester only).

Branches of the Army; \*\*precamp orientation; leadership laboratory; \*\*\*academic elective substitution course.

MIL. 301. First Year Advanced Military Training. Four hours. (Spring Semester only).

Leadership; military teaching principles; small unit tactics and communications; leadership laboratory.

MIL. 401. Second Year Advanced Military Training. Four hours. (Fall Semester only).

Operations; logistics; army administration; military law; leadership laboratory.

MIL. 402. Second Year Advanced Military Training. One hour. (Spring Semester only).

The role of the United States in world affairs; service orientation; leadership laboratory; \*\*\*\*academic elective substitution course.

<sup>\*</sup>To include military first aid; care of mass casualties; drill and ceremonies.

<sup>\*\*</sup>This 5-hour sub-course may be introduced as substitute instruction in leadership laboratory.

<sup>\*\*\*</sup>Academic elective substitution courses must be chosen during the junior and senior years; be approved in advance by the Professor of Military Science and must be three hour upper or graduate division courses chosen from the following academic areas:

<sup>1.</sup> English

<sup>2.</sup> Language

<sup>3.</sup> Speech (any three hour course)

<sup>4.</sup> Chemistry, Physics, Biology, Science, Geography and Mathematics

<sup>5.</sup> Psychology

<sup>6.</sup> Political Science

<sup>7.</sup> History

In the event that a particular subject is required in the student's normal academic curriculum during the freshman and sophomore years, electives must be selected either from another general area or from an upper division subject in the same area. However, if the subject selected was not required in the student's academic curriculum during the freshman and sophomore years, complete freedom of selection from within the seven above stated academic areas is permissible. The Professor of Military Science will evaluate and approve the elective substitutions selected. Consideration will be given to the value of the subject in furthering the professional qualifications of the student as a prospective commissioned officer in the United States Army.

<sup>\*\*\*\*</sup>Academic elective substitution courses are from the same areas and courses as for Military Science III.

# CENTRAL UNIVERSITY COLLEGE CURRICULA ACCOUNTING

Preparatory curriculum for a major in Accounting, College of Business

#### First Year

First Semester	ACC 125 3 GSC 161 or 162 3 GSE 102 3 GSP 181 1 1 GSS 246 3 MIL 102 (Men)
Se	cond Year
ACC 126	ACC 225 3 ACC 237 3 ECO 231 3 ENG 210 or 212 3 GSS 248 3 MIL 202 (Men) or Elective (Women) 2
17	17

# **AGRICULTURE**

Preparatory curriculum for a major in Agriculture and a minor in Business, College of Applied Arts and Technology

First Semester ACC 124 AGR 125* AGR 130 GSE 101 GSP 180 MIL 101		Second Semester ACC 125	Hours 3 4 3 1 2 16
	Second	Year	
AGR 215 AGR 263 GSP 281 GSS 246 MAT 107 MIL 201		AGR 270 series GSC 170 GSS 247 MIL 202 SPE 100	5 3 2 3
	16		16

<sup>\*</sup>Horticulture students should substitute AGR 131 for AGR 125.
\*\*A 270 series technical agriculture course may be substituted.

# ANTHROPOLOGY

Preparatory curriculum for a major in Anthropology (Non-teaching), College of Arts and Sciences

# First Year

First Semester ANT 110 Foreign language GSC 161 GSE 101 GSP 180 MIL 101 (Men) or Elective (Women)	3 3 3 1	Second Semester Foreign language GSC 162 GSE 102 GSP 181 MIL 102 (Men) or Elective (Women) POL 100	3 3 1
	Secon	ł Year	
A.NT 230 ENG 211 GSC 176 GSP 281 GSS 246 MIL 201 (Men) or Elective (Women)		ART 200 or MUS 271  ENG 212  GLY 108  GSS 247  MIL 202 (Men)  or  Elective (Women)  SOC 231	3 3 3
	17		17

# ART

Preparatory curriculum for an Area in Art (Teaching) College of Arts and Sciences

First Semester ART 100	3 3 3 1	Second Semester ART 101 ART 103 GSC 176 or GLY 108 GSE 102 GSP 181 GSS 246 MIL 102 (Men) or Elective (Women)	3 3 3 1 3
	Second	l Year	
ART 203 ART 227 EDU 202 or PSY 211 ENG 211 GSS 247 MIL 201 (Men) or Elective (Women)	3 3 3 3	ART 204 ART 229 EDU 202 or PSY 211 ENG 212 GSP 281 MIL 202 (Men) or Elective (Women)	3 3

Preparatory curriculum for a major in Art (Teaching), College of Arts and Sciences

# First Year

First Semester  ART 100		Second Semester  ART 101 ART 103 GSC 176 or GLY 108 GSE 102 GSP 181 GSS 246 MIL 102 (Men) or Elective (Women)	3 
•	Second	Year	
ART 203		ART 204	3 3 3

Preparatory curriculum for a major in Art (Non-teaching), College of Arts and Sciences

ART 100	3 3 3 1	Second Semester  ART 101  ART 103  GSC 170, 176, or GLY 108  GSE 102  GSP 181  MIL 102 (Men)  or  Elective (Women)	3 
	Second	Year	
ART 203 ART 229 ENG 211 GSP 281 GSS 246 MIL 201 (Men) or Elective (Women)		ART 227 ENG 212 General education social science elective GSS 247 MIL 202 (Men) or Elective (Women) Minor elective	3 3 3 3
	17		17

# **BIOLOGY**

Preparatory curriculum for a major in Biology (Teaching), College of Arts and Sciences

# First Year

First Semester	Hours	Second Semester Hours
ART 200 DRA 100 MUS 271		ART 200, DRA 100, PHI 210,
ART 200, DRA 100, MUS 271, or foreign language	2	MUS 271, or foreign
DIO 111 121 on 141		
BIO 111, 131, or 141		language
GSE 101		BIO 111, 131, or 141 4
GSP 180	1	GSE 102 3
GSP 281	3	GSP 181 1
MIL 101 (Men)		MAT 107 or 109 3-5
, , ,		MIL 102 (Men)
or		
Elective (Women)	Z	or
		Elective (Women) 2
	16	16-18
	Second	d Year
	500011	2 2001
DTO 444 404 444		DIO 001 010 00F
BIO 111, 131, or 141		BIO 221, 242, or 335 3-5
CHE 111		CHE 112 5
EDU 202 or PSY 211	3	EDU 202 or PSY 211 3
GSS 246	3	GSS 247
MIL 201 (Men)		MIL 202 (Men)
or		or (III)
Elective (Women)	Z	Elective (Women)2
		40.40
	16	16-18

Preparatory Curriculum for a major in Biology-Botany-Zoology (Non-teaching), College of Arts and Sciences

First Semester ART 200, DRA 100, MUS 2 or foreign language		Second Semester Hours ART 200, DRA 100, MUS 271, PHI 210, or foreign language 3 BIO 111, 131, or 141 4 CHE 112 5 GSE 102 3 GSP 181 1 MIL 102 (Men) or Elective (Women) 2
	17	18
	Second	Year
BIO 111, 131, or 141 General education science*		BIO 221, 242, or 335
GSS 246		social science **
MAT 107 or 109		GSS 247 3
MIL 201 (Men)		GSP 281 3
or		MIL 202 (Men)
Elective (Women)	2	or
		Elective (Women) 2
	16-18	14-16

<sup>\*</sup>Six hours from PHY 131, 132; GLY 210, 109; MAT 207.

\*\*Three hours from ANT 230; ECO 230; GEO 101; or POL 100.

16

Preparatory curriculum for a major in Pre-Forestry, Department of Biology, College of Arts and Sciences

# First Year

First Semester BIO 131 GSE 101 GSP 180 MAT 109 MIL 101	Hours	Second Semester	
	15		17
	Second	Year	
CHE 111 ENG 209 or 211 GSS 246 MAT 112 MIL 201		CHE 112 ENG 210 or 212 GSP 281 GSS 247 MIL 202	5 3 3 3 2

16

Preparatory curriculum for a major in Pre-Veterinary Medicine, Department of Biology, College of Arts and Sciences

First Semester	Hours	Second Semester	Hours
BIO 141	4	BIO 111	4
CHE 111	4	CHE 112	5
Foreign language	3	Foreign language	3
GSE 101	3	GSE 102	
GSP 180	1	GSP 181	1
MIL 101	2	MIL 102	2
	17		18
	Second	Year	
AGR 125	4	AGR 126	3
CHE 213		BIO 242	4
GSS 246		GSP 281	3
MAT 109	-	GSS 247	3
MIL 201	2	MIL 202	2
	19		15

# **BUSINESS ADMINISTRATION**

Preparatory curriculum for a General Business Major, College of Business

First	Year
First Semester Hours ACC 124 3 General education science or mathematics* 3 GSE 101 3 GSP 180 1 GSS 142 3 MIL 101 (Men)	Second Semester         Hours           ACC 125         3           General education science or mathematics*         3           GSE 102         3           GSP 181         1           GSS 246         3           MIL 102 (Men)         3
or Elective (Women) 2	Elective (Women) 2
15 Second	
ACC 126 3	ECO 231 3
ECO 230	ENG 210 or 212
ENG 209 or 211 3  General education science or mathematics* 3-5  GSS 247 3  MIL 201 (Men) or	General education science or mathematics* 3 GSP 281 3 GSS 248 3 MIL 202 (Men) or
Elective (Women)2	Elective (Women) 2
17-19	17

<sup>\*</sup>Science and mathematics options are explained on page 52 which lists general education requirements. Students taking this curriculum must also have MAT 109 among the courses presented to meet general education requirements.

Preparatory curriculum for Finance, Management, and Marketing Majors, College of Business

Einet Voor

	First	Year	
First Semester	Hours	Second Semester	Hours
ACC 124 or OAD 101	3	ACC 124 or 125	3
General education science		General education science or	
or mathematics*	3	mathematics*	3
GSE 101		GSE 102	3
GSP 180	1	GSP 181	1
GSS 142	3	GSP 281	
MIL 101 (Men)		GSS 246	3
or		MIL 102 (Men)	
Elective (Women)	2	or	
		Elective (Women)	2
	15		18
	Second	d Year	
ACC 125 or 126	3	ACC 126 or non-business	
FCO 230		elective	3
ENG 209 or 211		ECO 231	
General education science		ENG 210 or 212	
or mathematics*	3	General education science or	
GSS 247		mathematics*	
MIL 201 (Men)		GSS 248	3
or		MIL 202 (Men)	
Elective (Women)	2	or	
		Elective (Women)	2
	17		17
		•	

<sup>\*</sup>Science and Mathematics options are explained on page 52 which lists general education requirements.

# BUSINESS EDUCATION AND OFFICE ADMINISTRATION

Preparatory curriculum for Business Teacher Education,
College of Business

# First Year

First Semester  ACC 124	3 3 3 3 3	Second Semester  ACC 125 GSC 161 or 162 GSE 102 GSP 181 GSS 246 MIL 102 (Men) or Elective (Women) OAD 152 or 253	3 3 1 3
	Second	Year	
ACC 126 ECO 230 EDU 202 or PSY 211 GSS 247 MIL 201 (Men) or Elective (Women) OAD 115 or 116	3 3 3 3	ECO 231	
	17		17

# **CHEMISTRY**

Preparatory curriculum for a major in Chemistry (Teaching), College of Arts and Sciences

First Semester .	Hours	Second Semester	Hours
CHE 111	4	CHE 112	5
GSE 101	3	GSE 102	3
GSP 180		GSP 181	
GSS 246		GSS 247	
MAT 109	5	MAT 111	4
MIL 101 (Men)		MIL 102 (Men)	
or Elective (Women)	2	or Elective (Women)	2
	18		18
	Second	l Year	
CHE 213	1	EDU 202 or PSY 211	વ
EDU 202 or PSY 211		GSP 281	
MAT 112		MAT 213	
MIL 201 (Men)		MIL 202 (Men)	
or	_	or	_
Elective (Women)	2	Elective (Women)	2
PHY 201	5	PHY 202	5
	18		17

First Semester

Hours

Preparatory curriculum for a major in Chemistry (Non-teaching), College of Arts and Sciences

	First	Year	
First Semester	Hours	Second Semester	Hours
CHE 111	4	CHE 112	5
GSE 101	3	GSE 102	3
GSP 180	1	GSP 181	1
GSS 246	3	GSS 247	3
MAT 109	5	MAT 111	
MIL 101 (Men)		MIL 102 (Men)	
or		or	
Elective (Women)	2	Elective (Women)	2
` '		,	
	18		18
	Second	l Year	
CHE 213	4	GER 102	2
GER 101		GSP 281	
MAT 112		MAT 213	
MIL 201 (Men)	4	MIL 202 (Men)	
or		or	
Elective (Women)	2	Elective (Women)	9
PHY 201	5	PHY 202	
****	······	****	
	18		17

# COMMUNICATION

Preparatory curriculum for majors in Speech, Speech and Drama, and Drama (Teaching or non-teaching), College of Arts and Sciences

# First Year

Second Semester

GSC 161 or 162 3 GSE 101 3 GSP 180 1 GSS 142. POL 100, or SOC 231 3 MIL 101 (Men) or Elective (Women) 2 SPE 100 3 Speech or drama elective* 3	DRA 100 3 GSC 170 or 176 3 GSE 102 3 GSP 181 1 GSP 281 3 GSS 144 or 246, or POL 101 3 MIL 102 (Men) or Elective (Women) 2
Drama elective**   3	ART 200

\*SPE 150, 205, or 290; DRA 100, 110, or 130.

\*\*The courses listed in the line above; SPE 220, 300, or the second course of a sequence begun earlier.

\*\*\*Students preparing for teaching must take PSY 211 and EDU 202.

\*\*\*\*SPE 220, 300, 335, 340, or 400; DRA 210, 215, or 230.

## **ECONOMICS**

Preparatory curriculum for a major in Economics (Non-teaching), College of Business

#### First Year

First Semester ACC 124 or OAD 101 General education science or mathematics* GSE 101 GSP 180 GSS 142 MIL 101 (Men) or Elective (Women)	ee	Second Semester ACC 124 or 125 General education science or mathematics* GSE 102 GSP 181 GSP 281 GSS 246 MIL 102 (Men) or Elective (Women)	3 3 1 3
	15		18

#### Second Year

ACC 125 or 126 3	ACC 126 or non-business
ECO 230 3	elective3
ENG 209 or 211 3	ECO 231
General education science or	ENG 210 or 212
mathematics*3	General education science
GSS 247	or mathematics*
MIL 201 (Men)	GSS 248
	MIL 202 (Men)
or Elective (Women) 2	or
Elective (Women)2	Elective (Women) 2
	Elective (women)
17	4.7
17	are explained on nego 52 which list

\*Science and mathematics options are explained on page 52 which lists general education requirements.

# ELEMENTARY EDUCATION

Preparatory curriculum for a major in Elementary Education, College of Education

First Semester GSE 101	3 1 3	Second Semester GSE 102 GEO 101, 102, or humanities elective* GSP 181 GSS 184 or 246 MIL 102 (Men) or Elective (Women) Required science**	3 1 3
	15		15
	Second	Year	
EDU 202 or PSY 211		EDU 202 or PSY 211  ENG 212  GSS 247 or 248  MAT 201  MIL 202 (Men)  or  Elective (Women)  Required science**	3 3 3
	17		17

<sup>\*</sup>Selected from among ART 200, DRA 100, or foreign language. If a foreign language is elected, six hours must be taken in the same foreign language to meet the humanities requirement.
\*Required science includes any four of the following five courses: GLY 108, GSC 161, 162, 170, or 176.

# **ENGLISH**

Preparatory curriculum for a major in English (Teaching or non-teaching), College of Arts and Sciences First Voor

	FIFSt	rear	
First Semester	Hours	Second Semester	Hours
Foreign language	3	Foreign language	
General education biology		General education biology	
elective*	3-4	elective*	3-4
General education biology elective* General education social		GSE 102	3
science elective		GSP 181	1
(Area III B 1)	3	GSS 144, 246, ANT 110, or	
GSE 101	3	GSS 144, 246, ANT 110, or POL 101	3
GSP 180	1	MIL 102 (Men)	
MIL 101 (Men)		or	
or		Elective (Women)	2
Elective (Women)	2	SPE 100 (unless SPE 300 is	
		elected in junior year)	3
	47.40		
	15-16		18 <b>-19</b>
	Second	Year	
FDII 202 PSV 211 or	Second		
EDU 202, PSY 211, or		EDU 202, PSY 211, or	9
elective**	3	EDU 202, PSY 211, or elective**	3 3
elective** ENG 209 or 211	3 3	EDU 202, PSY 211, or elective** ENG 210 or 212	3
elective** ENG 209 or 211 ENG 213, 214, or 215		EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language	3 <b>3</b>
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language		EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281	3 <b>3</b>
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language GSS 246 or 247		EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281 GSS 247*** or general	3 3 3
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language GSS 246 or 247 MIL 201 (Men)	3 	EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281 GSS 247*** or general	3 3 3
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language GSS 246 or 247 MIL 201 (Men)	3 	EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281 GSS 247*** or general	3 3 3
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language GSS 246 or 247 MIL 201 (Men)	3 	EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281 GSS 247*** or general education social science elective (Area III B 2) MIL 202 (Men) or	3 3 3
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language GSS 246 or 247 MIL 201 (Men)	3 	EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281 GSS 247*** or general education social science elective (Area III B 2) MIL 202 (Men)	3 3 3
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language GSS 246 or 247 MIL 201 (Men)	3 3 3 3 3 3 3 3 3 3 3 4 2 4 4 4 4 4 4 4	EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281 GSS 247*** or general education social science elective (Area III B 2) MIL 202 (Men) or	3 3 3 3
elective** ENG 209 or 211 ENG 213, 214, or 215 Foreign language GSS 246 or 247 MIL 201 (Men)	3 	EDU 202, PSY 211, or elective** ENG 210 or 212 Foreign language GSP 281 GSS 247*** or general education social science elective (Area III B 2) MIL 202 (Men) or	3 3 3

\*\*Students preparing for teaching must take PSY 211 and EDU 202.

\*\*\*GSS 246 and 247 must be taken while the student is enrolled in Central University College.

# FOREIGN LANGUAGES

Preparatory Curriculum for a major in Foreign Language (Teaching or non-teaching), College of Arts and Sciences

First Year

First Semester Hours Foreign language 3 GSC 161 or 162 3 GSE 101 3 GSP 180 1 GSS 142, GEO 101, 102, or POL 100 3 MIL 101 (Men)	Second Semester         Hours           Foreign language         3           GSC 161 or 162         3           GSE 102         3           GSP 181         1           GSS 144, ANT 110, or         7           POL 101         3           MIL 102 (Men)
or Elective (Women)2-3	or Elective (Women)2-3
15-16	15-16
Second	Year
EDU 202, PSY 211, or elective* 3 Foreign language 3 GSC 170 or 176 3 GSP 281 3 GSS 246 3	EDU 202, PSY 211, or elective* 3 ENG 209 or 211 3 Foreign language 3 GSC 170 or 176 3
MIL 201 (Men) or Foreign language (Women)2-3	GSS 247

\*Students preparing for teaching must take EDU 202 and PSY 211.

# **GEOGRAPHY**

Preparatory curriculum for a major in Geography (Teaching),
Department of Geography and Geology,
College of Arts and Sciences

## First Year

First Semester GEO 210 GSC 161 GSE 101 GSP 180 MIL 101 (Men) or Elective (Women) Elective*	3 1	Second Semester   GEO 216   GLY 108   GSC 162   GSE 102   GSP 181   Humanities elective*   MIL 102 (Men)   Or   Elective (Women)   GSP 181   GSP	3 
	17		18
	Second	Year	
EDU 202 or PSY 211 ENG 211 GSP 281 GSS 246 MIL 201 (Men) or		EDU 202 or PSY 211	3 3 3
Elective*	3	Elective*	3

\*Students who may be considering geography as a profession are encouraged to take two years of French or German. Six hours of this credit will satisfy a portion of the humanities requirement.

Preparatory curriculum for a major in Geography (Nonteaching), Department of Geography and Geology, College of Arts and Sciences

#### First Year

First Semester GEO 210 GSC 161 GSE 101 GSP 180 MIL 101 (Men) or Elective (Women) Elective*	3 3 1	Second Semester GLY 210 GSC 162 GSE 102 GSP 181 Humanities elective MIL 102 (Men) or Elective (Women) Elective*	3 3 1 3 2 2 3
	17		19
	Second	l Year	
ENG 211 GEO 215 or elective*	3 3	ENG 212 GEO 216 GEO 220 GSS 247 MIL 202 (Men) or	3 3
Elective (Women)	2 3	Elective (Women) Elective*	2 3
	17		17

\*Students who may be considering geography as a profession are encouraged to take two years of French or German. Six hours of this credit will satisfy a portion of the humanities requirement.

# **GEOLOGY**

Preparatory curriculum for a major in Earth Science (Teaching),

Department of Geography and Geology,

College of Arts and Sciences

#### First Year

First Semester CHE 111		Second Semester CHE 112	
GSE 101 GSP 180 GSP 281		GSE 102	
MAT 109 MIL 101 (Men) or		MAT 111 MIL 102 (Men) or	4
Elective (Women)	<u>2</u> 18	Elective (Women)	<u>2</u> 18
	16		10
	Second	Year	
EDU 202 or PSY 211 GLY 210 GSS 246 MIL 201 (Men)	4	BIO 141 EDU 202 or PSY 211 GSS 247 MIL 202 (Men)	3
Elective (Women) PHY 131		Elective (Women) PHY 112	

Preparatory curriculum for a major in Geology (Non-teaching), Department of Geography and Geology, College of Arts and Sciences

# First Year

First Semester BIO 141 CHE 111 GSE 101 GSP 180 MAT 109 MIL 101 (Men) or Elective (Women)	3 1 5	Second Semester CHE 112 GSE 102 GSP 181 GSP 281 MAT 111 MIL 102 (Men) or Elective (Women)	3 1 3 4
GLY 210	3 4	GLY 211 GSS 247 MAT 213 MIL 202 (Men) or Elective (Women) PHY 132	3
	18		17

# HEALTH

See PHYSICAL EDUCATION

# HISTORY

Preparatory curriculum for a major in History (Teaching), College of Arts and Sciences

# First Year

First Semester Foreign language GSC 161 GSE 101 GSP 180 GSS 142 MIL 101 (Men) or Elective (Women)	3 3 1 3	Second Semester Foreign language GSE 102 GSP 181 GSS 246 HIS 202 MIL 102 (Men) or Elective (Women)	3 3 3 3
	Second	Year	
EDU 202 or PSY 211 ENG 211 GSP 281 GSS 247 HIS 203 MIL 201 (Men) or Elective (Women)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	EDU 202 or PSY 211 ENG 212 GSC 162 GSS 248 History elective MIL 202 (Men) or Elective (Women)	3 3 3
	17		17

Preparatory curriculum for a major in History (Non-teaching), College of Arts and Sciences

# First Year

First Semester	Hours	Second Semester	Hours
Foreign language	3	Foreign language	
GSC 161		GSE 102	
GSE 101		GSP 181	
GSP 180GSS 142		GSS 246 HIS 202	
MIL 101 (Men)	o	MIL 102 (Men)	J
or		or	
Elective (Women)	2	Elective (Women)	2
	15		15
	10		10
	Second	l Year	
ENG 211	3	ENG 212	3
Foreign language		Foreign language	3
GSP 281	3	GSC 162	3
GSS 247		GSS 248	3
HIS 203	3	History elective	3
MIL 201 (Men)		MIL 202 (Men)	
or Elective (Women)	9	or Elective (Women)	2
Elective (Women)	4	Elective (Women)	
	17		17

Preparatory curriculum for an Area in History and Social Science (Teaching), College of Arts and Sciences

# First Year

First Semester  GSC 161  GSE 101  GSP 180  GSS 142  MIL 101 (Men)  or  Elective (Women)  Social science elective		Second Semester GSC 162 GSE 102 GSP 181 GSS 246 MIL 102 (Men) or Elective (Women) Social science elective	3 
	Second	Year	
EDU 202 or PSY 211		EDU 202 or PSY 211 ENG 212 GSS 248 HIS 203 MIL 202 (Men) or Elective (Women) Social science elective	
	17		17

Preparatory curriculum for an Area in History and Social Science (Non-teaching), College of Arts and Sciences

First Semester Foreign language GSC 161 GSE 101 GSP 180 GSS 142 MIL 101 (Men) or Elective (Women)		Second Semester Foreign language	3 3 1
ENG 211 Foreign language GSP 281 GSS 247 HIS 202 MIL 201 (Men) or Elective (Women)	3 3 3	Year  ENG 212 Foreign language GSS 248 HIS 203 MIL 202 (Men) or Elective (Women) Social science elective	3 3 3 3

# HOME ECONOMICS

Preparatory curriculum for a major in Home Economics (Teaching), College of Applied Arts and Technology

# First Year

GSE 101 GSP 180 HEC 203 or 204 HEC 208 or MUS 271 SPE 100		Second Semester ART 117 or 200 GSE 102 GSP 181 GSP 281 HEC 203 or 204 HEC 208 or MUS 271	3 1 3 3
CHE 101	Second	Year	2
ENG 209 or 211 EDU 202 or PSY 211 GSS 246 HEC 206 or 215 HEC 231		BIO 379 BIO 379 CHE 102 EDU 202 or PSY 211 GSS 247 HEC 206 or 215	1 5 3
	10		10

# INDUSTRIAL EDUCATION

Preparatory curriculum for a Comprehensive Area in Industrial Education, College of Applied Arts and Technology

First Semester GSC 170 or 176		Secand Semester GSC 170 or 176 GSE 102 GSP 181 IED 180 IED 201 IED 292 MIL 102 (Men) or Elective (Women)	3 
	Second	Year	
EDU 202 or PSY 211 ENG 209 or 211 GSS 246 IED 242 IED 281 MIL 201 (Men) or Elective (Women)	3 3 3 3	EDU 202 or PSY 211 ENG 210 or 212 GSP 281 GSS 247 IED 351 MIL 202 (Men) or Elective (Women)	3 3 3 3
	17		17

Preparatory curriculum for a Specialized Area in Industrial Education, College of Applied Arts and Technology

# First Year

First Semester  GSE 101	1 3 3 5	Second Semester         Hour           GSE 102         3           GSP 181         1           GSP 281         3           IED 130         1           IED 292         3           MIL 102 (Men)         3           or         Elective (Women)         2	s
	Second	Year	
EDU 202 or PSY 211 ENG 209 or 211 GSS 246 IED 242 MIL 201 (Men) or Elective (Women) PHY 131	3 3 3	EDU 202 or PSY 211 3 ENG 210 or 212 3 GSS 247 3 IED 281 3 MIL 202 (Men) or Elective (Women) 2 PHY 132 5	

Preparatory curriculum for a major in Vocational-Industrial and Technical Education, College of Applied Arts and Technology

# Option 1

First Semester	Hours	Second Semester	Hours
GSC 161 or 162 GSF 101 GSP 180 IED 160 Industrial education elective MIL 101	3 1 3	GSE 102 GSP 181 GSS 142 Industrial education elect MAT 109 MIL 102	
	18		17
	Second	d Year	

GSP 281 3 GSS 246 3 Industrial education elective* 6 MIL 201 2 PHY 131 5	GSS 247
19	19

<sup>\*</sup>Technical courses in Industrial Education as approved by advisor.

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# Option 2

### First Year

GSE 101	GSC 176
Second	Year
GSC 170	ENG 209 or 211

\*Technical courses in Industrial Education as approved by advisor.

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# INDUSTRIAL TECHNOLOGY

Preparatory curriculum for a major in Industrial Technology, College of Applied Arts and Technology

First Semester  GSE 101  GSP 180  INT 105  INT 191  INT 201  INT 281  MIL 101	1 1 3 3 3 3 2 2 16	Second Semester GSE 102 GSP 181 INT 106 INT 141 INT 292 MAT 109 MIL 102	1 1 3 3
	Second	Year	
GSP 281 GSS 246 INT 242 MIL 201 PHY 131 SPE 100	3 3 2 5	CHE 101 GSS 247 INT 382 MIL 202 PHY 132	3 2
	19		17

#### LAW ENFORCEMENT

Preparatory curriculum for a major in Law Enforcement, College of Applied Arts and Technology

	First	Year
First Semester	Hours	Second Semester Hours
OAD 151	2	GSC 170 3
GSC 176		GSE 102 3
GSE 101	3	GSP 181 1
GSP 180	1	HEA 202 2
LEN 101	3	LEN 102
MIL 101	2	MIL 102 2
POL 100	3	POL 101 3
	17	17
	Second	l Year
ENG 211	3	ENG 212 3
GSC 162	3	GSC 161 3
GSP 281	3	GSS 247
GSS 246	3	LEN 205
LEN 203	3	MIL 202 2
MIL 201	2	Minor subject* 3
	-	

\*Minors are recommended in the fields of business, psychology, sociology, or political science. The minor field should be selected in consultation with the head of the Department of Law Enforcement. The course comprising the minor field (18 semester hours) will be selected with the approval of the head of the Department of Law Enforcement and the department head in the minor field.

# LIBRARY SCIENCE

Preparatory curriculum for a major in Library Science (Teaching), College of Education

First	Year
First Semester Hours	Second Semester Hours
Foreign language* or ART 200 3	Foreign language* or MUS 271 3
GSE 101 3	GSE 102 3
GSP 180 1	GSP 181 1
GSS 142 3	GSS 144 or 246 3
MIL 101 (Men)	MIL 102 (Men)
or	or
Elective (Women)	Elective (Women)
Required mathematics and natural science**	Required mathematics and natural science**
natural science	natural science
15	15
Second	Year
EDU 202 or PSY 211 3	EDU 202 or PSY 211 3
ENG 211 3	ENG 212 3
GSP 281 3	GSS 247 or 248 3
GSS 246 or 247 3	LIB 3003
MIL 201 (Men)	MIL 202 (Men)
or Flaction (Western)	or
Elective (Women)	Elective (Women) 2 Required mathematics and
natural science**	natural science**
natural science	natural science
17	17

\*Library Science majors are strongly urged to take a foreign language. Six hours of the same foreign language must be taken to meet the humanities requirement.

\*\*Required mathematics and natural science includes any four of the following six courses: GLY 108; GSC 161, 162, 170, 176; and MAT 107. A student must have three semester hours in biological science and three semester hours in physical science. At least six of the twelve hours must afford the student laboratory experience.

Elective (Women) ...... 2

17

16-17

# MANUAL ARTS THERAPY

Preparatory curriculum for an Area in Manual Arts Therapy (Teaching), Department of Industrial Education, College of Applied Arts and Technology

# First Year

First Semester GSC 162		Second Semester GSC 161	3 1 3 3
EDU 202 or PSY 211 ENG 209 or 211 GSS 246 IED 242 IED 281 MIL 201 (Men)	3 3 3	Year  EDU 202 or PSY 211 ENG 210 or 212	

# MATHEMATICS

17

Elective (Women) .....

Preparatory curriculum for a major in Mathematics (Teaching), College of Arts and Sciences

#### First Year

		2001	
First Semester General education social science elective GSC 161 or 162 GSE 101 GSP 180 MAT 111 or 109 MIL 101 (Men) or Elective (Women)	3 3 1 4-5	Second Semester GSE 102 GSP 181 GSP 281 GSS 246 or general education social science elective MAT 111 or 112 MIL 102 (Men) or Elective (Women)	1 3 3 4
	Second	Year	
EDU 202 or PSY 211  GSS 246 or 247  MAT 112 or 213  MIL 201 (Men)  or  Elective (Women)  PHY 201	3 4	EDU 202 or PSY 211 GSS 247* or general educatio social science elective	n 3 3-4

\*GSS 246 and 247 must be taken while the student is enrolled in Central University College.

17

Preparatory curriculum for a major in Mathematics (Non-teaching), College of Arts and Sciences

#### First Year

First Semester General education social science elective GSC 161 or 162 GSE 101 GSP 180 MAT 111 or 109 MIL 101 (Men) or Elective (Women)	3 	Second Semester GSE 102 GSP 181 GSP 281 GSS 246 or general education social science elective MAT 111 or 112 MIL 102 (Men) or Elective (Women)	3 3
	Second	Year	
ENG 209 or 211	3 4	ENG 210 or 212	1 3

\*GSS 246 and 247 must be taken while the student is enrolled in Central University College.

Elective (Women) ...... 2

16

# MEDICAL TECHNOLOGY

Preparatory curriculum for a major in Medical Technology, College of Arts and Sciences

# First Year

First Semester BIO 111 or 141 CHE 111 General education social science elective (Area III B 1) GSE 101 GSP 180 MIL 101 (Men) or Elective (Women)	3 3 1	Second Semester BIO 111 or 141 CHE 112 GSE 102 GSP 181 GSS 246 or general educatio social science elective (Area III B 2) MIL 102 (Men) or Elective (Women)	5 
	Second	Year	
CHE 213	3 3 5	BIO 242 ENG 210 or 212 GSP 281 GSS 247* or general education social science elective (Area III B 2) MIL 202 (Men)	3 3

\*GSS 246 and 247 must be taken while the student is enrolled in Central University College.

17

#### MUSIC

Preparatory curriculum for Bachelor of Music Education (Teaching), Bachelor of Music with majors in applied music or church music, and Bachelor of Arts with a major in music (Teaching or non-teaching), College of Arts and Sciences

First	Year
First Semester Hours GSC 170, 176, or GLY 108 3 GSE 101 3 GSP 180 1 MIL 101 (Men) or Elective (Women) 2 MUS 110 11 MUS 181 4 Music applied elective* 2 Music ensemble ½	Second Semester         Hours           GSC 161 or 162         3           GSE 102         3           GSP 181         1           MIL 102 (Men)         0r           Elective (Women)         2           MUS 111         1           MUS 182         4           Music applied electives*         2           Music ensemble         15
16½	wittsic ensemble $\frac{72}{16\frac{1}{2}}$
Second	Year
EDU 202, PSY 211, GER 101, or elective**3	EDU 202, PSY 211, GER 102, or elective**
GSS 246 3 MIL 201 (Men) or Elective (Women) 2 MUS 272 3 MUS 281 2 MUS 291 2 Music applied electives* 2 Music ensemble ½	or elective 3 GSP 281 3 GSS 247 3 MIL 202 (Men) or Elective (Women) 2 MUS 282 2 Music applied electives* 2 Music ensemble 1/2

\*Music applied major, one or two hours, music applied minor and/or MUS 130 and 250, as prescribed in B.M.E., B.M., or B.A. programs.

\*\*Students preparing for teaching must take EDU 202 and PSY 211.

# PHYSICAL EDUCATION

Preparatory curriculum for men majoring in Physical Education, or an Area in Health, Physical Education, and Recreation (Teaching), Department of Health and Physical Education,

College of Education

First	Year	
First Semester Hours ART 200 or MUS 271	Second Semester ART 200 or MUS 271	Hours 3
GSE 101	GSC 162	
GSP 281 3	GSE 102GSP 181	1
GSS 142	GSS 144 HEA 202	3 2
PHE 1252	MIL 102	2
17		17
Second	Year	
BIO 301	EDU 202 or PSY 211 ENG 212	3
EDU 202 or PSY 211 3	GSC 170, 176, or GLY 108	
ENG 211 3 GSS 246 3	GSS 247 MIL 202	2
MIL 201	PHE 216	2
17		16

Preparatory curriculum for women majoring in Physical Education, or an Area in Health, Physical Education, and Recreation (Teaching), Department of Health and Physical Education, College of Education

#### First Year

First Semester GSC 162 GSE 101 GSP 180 GSS 142 HEA 202 or elective* Humanities elective PHE 125	3 1 3 2	Second Semester         Hours           GSC 170, 176, or GLY 108         3           GSE 102         3           GSP 181         1           GSP 281         3           GSS 144         3           Humanities elective         3
	Second	Year
BJO 301 BIO 378 EDU 202 or PSY 211 ENG 209 or 211 GSS 246 PHE 207 PHE 245	1 3 3	EDU 202 or PSY 211 3 ENG 210 or 212 3 GSS 247 3 PHE 208 2 REC 201 or elective* 3 Science elective 3

17 \*Majors in physical education should choose electives from the major or minor fields.

#### PHYSICS

Preparatory curriculum for a major in Physics (Teaching), College of Arts and Sciences

First Semester	Hours	Second Semester	Hours
GSE 101	3	GSE 102	
GSP 180		GSP 181	
GSP 281		GSS 246	
MAT 109		MIL 102 (Men)	4
MIL 101 (Men)		or	
or		Elective (Women)	2
Elective (Women)		PHY 201	5
PHY 107*	1		
	18		18
	Second	Voor	
	Second	Leai	
EDU 202 or PSY 211	3	CHE 111	4
GSS 247		EDU 202 or PSY 211	
MAT 112	4	MAT 213	4
MIL 201 (Men)		MIL 202 (Men)	
Elective (Women)	2	Elective (Women)	2
PHY 202	5	PHY 307	
	17		17
*May be waived by	students showing	or proficiency in the clide	misto.

Preparatory curriculum for an Alternate major in Physics (Non-teaching), College of Arts and Sciences

# First Year

First Semester GSE 101 GSP 180 GSP 281 GSS 142, POL 100, or AN' MAT 109 MIL 101 (Men) or Elective (Women)	1 3 T 230 3 5	Second Semester GSE 102 GSP 181 MAT 111 MIL 102 (Men) or Elective (Women) PHY 107* PHY 201	
	Second	Year	
CHE 111 GSS 246 MAT 112 MIL 201 (Men) or Elective (Women) PHY 202	3 4	CHE 112 GSS 247 MAT 213 MIL 202 (Men) or Elective (Women) PHY 307	3 4 2
	18		18

<sup>\*</sup>May be waived by students showing proficiency in the slide rule.

Preparatory curriculum for a Standard major in Physics (Non-teaching), College of Arts and Sciences

First Semester	Hours	Second Semester	Hours
GSE 101	3	GSE 102	
GSP 180		GSP 181	
MAT 111	4	GSP 281	
MIL 101 (Men)		MAT 112 MIL 102 (Men)	4
or Elective (Women)	9	or	
PHY 107*		Elective (Women)	2
PHY 201		PHY 202	5
	16		18
	Sacond	Voor	
	Second	Lear	
CHE 111	4	CHE 112	2
GSS 246		GSS 247	
MAT 213			······································
		MAT 453	3
		MAT 453	3
MIL 201 (Men)		MAT 453 MIL 202 (Men) or	
MIL 201 (Men) or Elective (Women)	4	MAT 453 MIL 202 (Men) or Elective (Women)	2
MIL 201 (Men) or	4	MAT 453 MIL 202 (Men) or	2
MIL 201 (Men) or Elective (Women)	4	MAT 453 MIL 202 (Men) or Elective (Women)	2

<sup>\*</sup>May be waived by students showing proficiency in slide rule.

First Semester

Foreign language

Hours

# POLITICAL SCIENCE

Preparatory curriculum for a major in Political Science (Teaching), College of Arts and Sciences

# First Year

First Semester Hour Foreign language 3 GSC 161 or 162 3 GSE 101 3 GSP 180 1 MIL 101 (Men) or Elective (Women) 2 POL 100 3  See	Foreign language GSC 170, 176 or GLY 108 GSE 102 GSP 181 MIL 102 (Men) or Elective (Women) POL 101	3 3 1
EDU 202 or PSY 211 3 ENG 211 3 Foreign language or elective 3 GSP 281 3 GSS 246 3 MIL 201 (Men) or Elective (Women) 2	EDU 202 or PSY 211 ENG 212 Foreign language or elective	3 . 3 . 3

Preparatory curriculum for a major in Political Science (Non-teaching), College of Arts and Sciences

# First Year

Hours Second Semester

Foreign language

GSC 161 or 162 3 GSE 101 3 GSF 180 1 MIL 101 (Men) or Elective (Women) 2 POL 100 3	GSC 170, 176 or GLY 108 3 GSE 102 3 GSP 181 1 MIL 102 (Men)  Or Elective (Women) 2 POL 101 3 15
Second	Year
ENG 209 or 211 3 Foreign language or elective 3 GSP 281 3 GSS 246 3 MIL 201 (Men)	ENG 210 or 212
Elective (Women)	Political science elective

# PRE-FORESTRY See BIOLOGY

# PRE-MEDICAL SCIENCE

Preparatory curriculum for a major in Pre-Medical Science, College of Arts and Sciences

Fi	rst Year
First Semester         Hours           BIO 111 or 141         4           CHE 111         4           GSE 101         3           GSP 180         1           GSS 246         3           MIL 101 (Men)         0r           Elective (Women)         2           17	Second Semester   Hour
	ond Year
BIO 242 5 CHE 213 4 MAT 109 5 MIL 201 (Men) or Elective (Women) 2	BIO 221 4 ECO 230 3 GSP 281 3 MAT 111 4 MIL 202 (Men) 0r Elective (Women) 2
	INAY MEDICINE BIOLOGY
Preparatory curriculum for a r College	chology najor in Psychology (Non-teaching) of Education
	rst Year
First Semester Hours ANT 110 3 Foreign language 3 GSC 161 3 GSE 101 3 GSP 180 1 MIL 101 (Men)	Second Semester   Hour
Elective (Women)2	Elective (Women)2
15	15
Sec	ond Year
ENG 211	ENG 212
Elective (Women)         2           PSY 211         3           Elective         3	Elective (Women)         2           PSY 213         3           Elective         3
17	17

First Semester

Hours

# RECREATION

Preparatory curriculum for a major in the Area of Recreation (Non-teaching), Department of Health and Physical Education,

College of Education

# First Year

MIL 101 (Men) or Elective (Women)	MIL 102 (Men) or Elective (Women)
Second 1	Year
GSC 162 3 GSC 176 3 GSS 246 3 HEA 202 2 MIL 201 (Men)	ENG 212 3 GLY 108 3 GSS 247 3 MIL 202 (Men)  or Elective (Women) 2 PHE 216 (Men)  or PHE 208 (Women) 2 PSY 211 3 REC 201 3

# SOCIOLOGY

Preparatory curriculum for a major in Sociology (Teaching), College of Arts and Sciences

# First Year

Hours Second Semester

ANT 110 3 Foreign language 3 GSC 161 3 GSE 101 3 GSP 180 1 MIL 101 (Men) or Elective (Women) 2	Foreign language 3 GSC 162 3 GSE 102 3 GSP 181 1 MIL 102 (Men)  or Elective (Women) 2 POL 100 3
Second	Year
EDU 202 or PSY 211 3 ENG 211 3 GSC 176 3 GSS 246 3 MIL 201 (Men) or Elective (Women) 2 SOC 231 3	EDU 202 or PSY 211
17	17

Preparatory curriculum for a major in Sociology (Non-teaching), College of Arts and Sciences

# First Year

First Semester ANT 110 Foreign language GSC 161 GSE 101 GSP 180 MIL 101 (Men) or Elective (Women)	3 3 3 1	Second Semester         Hours           Foreign language         3           GSC 162         3           GSE 102         3           GSP 181         1           MIL 102 (Men)         0           or         2           POL 100         3           15
	Second	Year
ENG 211 GSC 176 GSP 281 GSS 246 MIL 201 (Men) or Elective (Women) SOC 231	3 3 3 3	ANT 230 3 ENG 212 3 General education mathematics or science elective 3 GSS 247 3 MIL 202 (Men) or Elective (Women) 2 PSY 211 3
	17	17

# UNDECIDED

A program for students who have not yet decided upon a major

# First Year

First Semcster ART 200, DRA 100, foreign language, MUS 271, or GSH 124 GSC 161, 162, or BIO 111 GSE 101 GSP 180 GSS 142 MIL 101 (Men) or Elective (Women)	3-4 3 1 3	Second Semester
	15-16	15-16

# Second Year

ENG 209, 211, or GSH 228 General education mathematics or science GSP 281 GSS 246 or 247 MIL 201 (Men or Elective (Women)	3-4 3 3	ENG 210, 212, or GSH 230 General education mathematics or science GSS 247 or 248 MIL 202 (Men) or Elective (Women)	3-4 3
17	7-18	17	-18

# College of Applied Arts and Technology

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# COLLEGE OF APPLIED ARTS AND TECHNOLOGY

John D. Rowlett, Dean Jack A. Luy, Associate Dean

The College of Applied Arts and Technology is composed of nine departments: Agriculture, Home Economics, Industrial Education, Industrial Technology, Nursing, Law Enforcement, the Kentucky Peace Officers Standards and Training Council, the Kentucky School of Crafts, and the Traffic Safety Institute.

The Department of Agriculture administers two year programs designed to prepare technicians for agriculture related occupations. The Associate of Arts Degree is awarded to students who successfully complete the prescribed programs. In addition, a baccalaureate program with a first major in Agriculture and a minor in Business is offered. The department also administers certain pre-professional and transfer curricula from students who plan to complete baccalaureate programs at other institutions.

The Department of Home Economics administers a baccalaureate program to prepare home economics teachers. The Bachelor of Science Degree is awarded to students who successfully complete the prescribed program. Additional programs to prepare students for non-teaching positions are being developed.

The Department of Industrial Education offers programs to prepare teachers in industrial arts and vocational technical education. In addition, the department offers a program of study for the preparation of Manual Arts Therapists. These are baccalaureate level programs.

The Department of Industrial Technology administers two and four year programs for the preparation of technicians for industrial employment. The Associate of Arts Degree is awarded to those who successfully complete the two year programs, and the Bachelor of Science Degree is awarded those completing the four year programs.

The Department of Nursing offers a two year, Associate of Arts, Registered Nurse program. Students who successfully complete the program of study are eligible to write the State Board examination for registered nurses.

The School of Law Enforcement administers four Associate of Arts (two year) programs and a single baccalaureate program. Opportunities are provided for a degree of specialization within the two year programs.

The Kentucky Peace Officers Standards and Training Council, organized in September, 1966, has as its purpose the development

of minimum standards and training programs for peace officers in Kentucky.

The Kentucky School of Crafts offers on-campus and extension instruction in vocational crafts. An Associate of Arts Degree program is available with an emphasis in woodcraft.

The Traffic Safety Institute was established in 1966 to provide instruction, public service, and research related to the broad area of traffic safety.

# AGRICULTURE (AGR)

Householder, W., Chairman; Hayes, Stocker, Whitaker

Eastern Kentucky University offers students of Agriculture three types of programs: (1) Two-year technical training curriculums leading to an Associate of Arts Degree; (2) a four-year major in Agriculture with a minor in Business leading to a Bachelor of Science Degree; and (3) a minor in Agriculture. Graduates of either program are in an unprecedented demand because the rapidly changing labor structure in Agriculture throughout Kentucky and the United States is placing increasing value on technically trained personnel.

Because the term "agricultural technician" is relatively new, it is carefully defined here for the benefit of the prospective student. An agricultural technician is a worker located between the skilled worker and the professional in the job classification structure, in his work performance, and in his educational attainment. He possesses both the skill and ability to work independently or with minimal supervision from a professional in analyzing and interpreting information, diagnosing problems, making decisions; and making practical applications of theoritical knowledge in performing specific tasks in specialized fields as production, processing, distribution, or marketing of goods and services in agriculture. Primarily, he exercises cognitive skills, but he must also be able to supervise and perform manipulative skills.

Even though the technical student of Agriculture is in great demand in the labor market, and regardless if he is a two or four student, he must first qualify by preparing himself in three major areas:

- 1. The technical content of a selected area in agriculture.
- 2. The basic principles of agriculture in general.
- 3. Personal improvement through the intellectual pursuit of general education and business courses.

# MAJOR IN AGRICULTURE WITH A MINOR IN BUSINESS

Curriculum for a Bachelor of Science Degree with a minor in Business. The first two years of this curriculum may be found in the Central University College section of the catalog.

	Third	Year	
First Semester AGR 280 series MGT 240 ENG 209 ECO 230 GLY 200	3 3	Second Semester         Hours           AGR 312*         3           AGR 310         4           AGR 410         1           MKT 344         3           ENG 210         3           ECO 231         3	
	17	17	
	Fourth	Year	
AGR 340** AGR 411 ART 200*** GBU 405 Electvies	1	AGR. 440 3 ART 392 3 GBU 306 3 Electives 7 16	
	17		

<sup>\*</sup>Other 300 production courses may be substituted. \*\*GEO 477 or GEO 574 may be substituted.

# ASSOCIATE OF ARTS DEGREE CURRICULA

#### AGRICULTURAL MECHANIZATION

A student receiving an Associate of Arts Degree in agricultural mechanization will have had a background of training in the areas of communications, business, and agriculture in addition to technical training in agricultural mechanization. He will be qualified to seek employment in agricultural businesses in the fields of sales, parts, assembly, and repairs of agricultural equipment.

#### Curriculum for the Associate of Arts Degree

#### First Year First Semester Hours Second Semester Hours AGR 125 ...... AGR 130 GBU 101 GSE 101 GSP 180 GSP 181 INT 201\* MIL 102 ..... 1 17 18 Second Year AGR 392 .... AGR 243 .... AGR 310 AGR 260 .... INT 180\* MIL 202 AGR 282 AGR 215 ACC 124 INT 191 17 18

<sup>\*\*\*</sup>Other humanities may substitute for art series.

<sup>\*</sup>Substitutions are possible.

# DAIRY SCIENCE AND TECHNOLOGY

The primary function of this curriculum is to give the student a deep insight into the technical management of dairy cattle herds. His training will qualify him to work with dairy herds or with related agricultural industries in the areas of sales and service.

### Curriculum for an Associate of Arts Degree

First Year				
First Semester AGR 125 AGR 130 GBU 101 GSE 101 GSP 180 MIL 101		Second Semester AGR 213 AGR 270 GSE 102 GSP 181 INT 201 MIL 102		
	17 Second	Year	18	
AGR 215 AGR 280 ACC 124 MII. 201 AGR 243	5 3	AGR 260 AGR 310 AGR 390 ACC 125 MIL 202 GSC 162 or 170	5 3	
			18	

# ORNAMENTAL HORTICULTURE

This curriculum trains the student in plant propagation, nursery and greenhouse operation and production, landscape design and maintenance of landscapes. He will qualify as a technical worker in nursery and greenhouse businesses, recreational organizations, state highway and parks departments, and other institutions and businesses involved with ornamental plantings. He might also organize a private service.

#### Curriculum for the Associate of Arts Degree

First Year				
First Semester AGR 131 AGR 130 GBU 101 GSE 101 GSP 180 MIL 101		Second Semester AGR 213 AGR 271 GSE 102 GSP 181 INT 201 MIL 102	5 3	
	17		18	
Second Year				
ACC 124	3 	ACC 125 AGR 260 AGR 390 GSC 161 or 170 MIL 202 *Restricted Elective	5 3 2	
			17	

<sup>\*</sup>Consult head of Agriculture Department.

#### MINOR IN AGRICULTURE

A minor consists of 18 hours of Agriculture arranged between the department chairman and the student seeking the minor. The objective is to meet the student's need for taking a minor in Agriculture. However, six or more hours shall be upper division courses.

# PRE-FORESTRY CURRICULUM

Arrangements made through the Southern Regional Education Board provide for students who wish to prepare as professional foresters to do the first two years of their work at Eastern Kentucky University and complete their training in two years and one summer at North Carolina State College in Raleigh.

Students in the two year program should complete the following courses before transferring to a school of forestry.

	Hours		Hours
GSE 101, 102		CHE 111, 112	9
BIO 111, 131, 335, 336	13	ECO 230	3
MAT 109, 111, 112	9	GSS 246, 247	6
GSP 180, 181	2	PHY 131, 132	10
MIL 101, 102, 201, 202	8	AGR 215	4

A three year program leading to a B.S. degree with a major in biology is outlined in the College of Arts and Sciences section of this catalogue.

# PRE-VETERINARY MEDICINE

Since 1950, Kentucky students have had the opportunity of entering veterinary medical training at Auburn University, Auburn, Alabama, or at Tuskegee Institute, Tuskegee, Alabama. The State of Kentucky has made this possible through its participation in the Southern Regional Education program.

The State pays \$1,500 per student per year through the Southern Regional Education Board to the institutions. Each year Auburn University holds twelve places and Tuskegee Institute holds two places for entering students from Kentucky. These students must meet admission requirments of the schools. If admitted, Kentucky students have the same status as Alabama students. They do not pay out-of-state tuition.

The minimum education requirement for admission to the School of Veterinary Medicine, Auburn University, is the satisfactory completion of two years of study in an approved accredited college or university. A total of 60 semester hours of college work must be completed with a grade point average of at least 2.75. In addition, applicants are required to meet the military and physical training requirements in effect at the institution attended.

The two years of college work must include:

Hours	Hours
GSE 101, 102 3	PHY 131, 13210
HIS 202 or 203 3	AGR 125, 126, 22111
MAT 109 5	Foreign Language* 6
CHE 111, 112, 213, 361, 36223	BIO 111, 141, 221 or 24212-13
MIL 101, 102, 201, 202 8	GSP 180, 181

Applicants who have completed the requirements for a B.S. Degree in Agriculture with a scholastic average of at least 2.75 are qualified for admission. A three year program culminating with a B.S. Degree is described in the College of Arts and Sciences section of this catalogue.

In the selection of students for admission to the School of Veterinary Medicine the Committee on admission gives due consideration to the applicant's background, adaptability to the profession, age, scholastic record, and residence. Personal interviews and aptitude tests may be required.

\*Medical Vocabulary is offered by correspondence from Auburn. Two semesters of modern foreign language may be substituted for this requirement.

# AGRICULTURE (AGR)

AGR 125. (Formerly AGR 25.) Principles of Animal Science. (Formerly Farm Livestock Production.) Four hours. I.

Management and production practices of livestock enterprises; types, market classes and grades of beef cattle, sheep, and swine, and the breeds and products of dairy cattle.

AGR 136. (Formerly Introduction to Agronomy.) Principles of Agronomy. Four hours. I.

Principles of plant growth, reproduction, crop-soil relationships. Provides foundation of information for further study in field crop production and soil management.

AGR 131. (Formerly AGR 12.) Principles of Plant Propagation. (Formerly General Horticulture.) Four hours. I.

Principles and techniques of plant reproduction, including soil-water-temperature-plant relationship, methods of propagation and growth habit, adaptations and uses.

AGR 200. Apiculture. Three hours. A.

The anatomy of the honey bee; the colony, location and equipment of the apiary; production of comb and extracting honey; diseases and enemies of bees; observation and manipulation of beekeeping equipment.

AGR 201. Directed Work Experience. One to four hours. A.

A minimum of three hours per week of work on the college farm or an approved farm. Two months of full-time employment in an approved agribusiness may be substituted for the work requirement. Students will meet one hour each week for discussion and review of current publications.

AGR 213. Principles of Agricultural Mechanics. Four hours. I, II.

Principles of operation, maintenance and repair of gasoline engines and electrical motors; basic electrical circuits and electrical controls for agricultural mechanization systems and power requirements for agricultural structures; students receive theoretical and practical experience.

AGR 215. (Formerly AGR 30 and 315.) Principles of Soils. (Formerly called Soils.) Four hours. II.

Soil origin, classification, and properties; soil conservation; soil microorganisms; organic matter; soil water; soil minerals; lime, commercial fertilizers; soil erosion; soil management. Students receive field experience.

AGR 221. (Formerly AGR 31 and 321.) Principles of Animal Nutrition. Four hours. I.

Digestion, absorption, assimilation, and utilization of nutrients by domestic animals; principle feeds and nutritive ratios; formulating livestock rations.

AGR 225. Livestock Judging. Three hours. A.

An evaluation of purebred and commercial dairy cattle, beef cattle, sheep, and swine; practice in written and oral reasons.

AGR 243. (Formerly SOC. 141. and AGR 243.) Agricultural Sociology. Three hours. A.

Social organization of individuals and groups of individuals involved in the pursuit of rural or non-urban life. Historical and present trends in agriculture; processes of technological development and how rural people adopt change.

AGR 244. (Formerly AGR 20 and 211.) Elementary Farm Crops. Three hours. I.

Field crop production; pasture management, weed control: Crop rotation; innoculation; tillage; and seed selection.

AGR 260. Job Placement. One hour. II.

Required of all two year students in their fourth semester. Job placement orientation; techniques of being interviewed; preparing bio-data sheet; writing letters of inquiry and investigating job potentials.

AGR 262. Home Landscape. One hour. I, II.

Basic understanding of the principles of landscape design for the home and/or municipal situations.

AGR 263. Seminar in Technical Agriculture. One hour. I, II.

For two and four year students who want to study problems in technical agriculture in depth.

AGR 270. (Formerly AGR 223.) Farm Dairy Production. (Formerly Farm Dairying.) Five hours. II.

The dairy cow and her requirements in meeting her potential milk production; principles of milk production; basic practices of feeding, sanitation, housing, dairy cow selection, and production records.

AGR 271. Nursery and Plant Propagation Techniques. Five hours. II.

Cultural practices of propagating and growing evergreen, deciduous trees, shrubs, and hardy perennials to transplanting size, using structures and facilities not including the greenhouse. Students spend considerable time in the nursery.

AGR 272. Principles of Agricultural Mechanics. Five hours. II.

Selection, operation, and maintenance of agricultural machinery used in the production and processing of agricultural products. Student experiences assembling different types of new farm machinery and reconditioning old machinery.

AGR 280. (Formerly AGR 324.) Technical Management of Dairy Cattle. Five hours. I.

A continuation of AGR 270 with greater emphasis on herd management, feeding systems, sanitation and disease control; planning housing facilities; producing quality forages and pastures and herd improvement.

AGR 281. Greenhouse Operation and Management. Five hours. I.

Plant propagation and growing techniques in a greenhouse. The student also learns operation procedures and the economics of operating a greenhouse and using cold and hot frames.

AGR 282. Agricultural Power Systems. Five hours. I. Operation, maintenance, and repair of agricultural power machinery and tractor systems including hydraulics, electrical circuitry, carburetion, lubrication. cooling systems and diesel operation; includes methods of environmental control.

AGR 310. (Formerly AGR 32 and 345.) Principles of Farm Management. Four hours. II.

Organization and management of farms; cost of production; profits; types of farming; soil management; cropping systems and livestock enterprises.

AGR 312. Advanced Crops: Forage Crops. Three hours, A.

Prerequisite: AGR 130.

Cultural practices and principles of forage crops, especially grasses and legumes suited to Kentucky farms.

AGR 313. Methods of Using Agricultural Chemicals. Four hours. A.

Prerequisite: GSC 170 or equivalent.

The chemical and physical properties of agricultural chemicals, their uses and effects on plants and their toxicity to man and animals. The student experiences work in formulations, calibration of equipment, and methods of application.

AGR 314. Nature of Insects, Parasites, and Diseases. Four hours. A.

Insects, parasites, and diseases as they relate to agricultural production, processing, and distribution; life cycles; damages to agricultural products; methods of control and extermination.

AGR 327. (Formerly AGR 44 and 227.) Beef Production. Three hours. A. Prerequisite: AGR 125.

History, importance, and trends associated with the beef cattle industry; systems of selection, breeding, feeding, and management of beef cattle.

AGR 328. (Formerly AGR 26 and 228.) Pork Production. Three hours. A. Prerequisite: AGR 125.

Types and breeds of swine; selection; breeding; feeding; disease control.

AGR 340. (Formerly AGR 240.) Conservation of Agricultural Resources. Three hours, I.

Conservation of soils and their fertility; erosion and control; soil conservation methods for individual farms; water supply and distribution; problems of water and air pollution; problems resulting from the population explosion.

AGR 380. (Formerly AGR 442.) Marketing Farm Products. Three hours. A. Prerequisite: AGR 310.

Problems in marketing farm produce: livestock markets: classes and functions of middlemen, grading and standardization, wholesaling and retailing, transportation and storage, financing; prices, speculation, cooperative markets.

AGR 390. Dairy Processing and Related Businesses. Five hours. II.

Marketing milk, milk sanitation, and applied bacteriology, butterfat, testing, laboratory tests for various dairy products, dairy plant operations, artificial insemination, DHIA testing, operation of milk cooperates and other related business will be studied. Emphasis will be on both practices and managerial techniques.

AGR 391. Landscape Methods and Related Businesses. Five hours. II.

Elements of design and the execution of the landscape architect plan. Additional emphasis will be placed on occupations related to ornamental horticulture including turf maintenance, specialized flower production, park and roadside management and industrial grounds management.

AGR 392. Agricultural Mechanization Systems. Five hours. II.

Principles and planning materials handling systems, drying systems, water pumps and systems, lighting and ventilation systems and feed mixing systems used in agricultural production. Student experiences many different kinds of agricultural mechanical systems.

AGR 410. Special Problems Seminar. One hour. I.

The students choose a problem and work under the supervision of the instructor in the field of the problem.

AGR 411. Seminar on Emerging Agricultural Technology. One hour. I. This course provides students an opportunity to study managerial, technological, and consumer trends in agriculture.

AGR 440. Agricultural Financing. Not to be offered until 1968-69.

AGR 577. Workshop in the Conservation of Natural Resources. Three hours. S.

Currently, this workshop is held four weeks in the summer for teachers returning for graduate work. Instruction is given in the areas of soil, water, fish and wildlife, and forest conservation and methods of teaching related units at the elementary and junior high level.

# **HOME ECONOMICS (HEC)**

M. Barra, Chairman; Buchholz, Carroll, Chase, Creamer, Montgomery, Moss, Slater.

The broad purpose of the Home Economics Department is to educate the individual for successful personal and family life and for a satisfying career in an expanding professional field. The curriculum is designed to build a liberal background and skills along with professional preparation.

Graduates of the department can qualify for teaching vocational home economics in secondary schools of Kentucky as well as for other types of home economics employment.

# CURRICULUM FOR A MAJOR IN HOME ECONOMICS (Teaching)

The first two years of this curriculum may be found in the Central University College section.

First Semester Ho ENG 210 or 212 HEC 303 HEC 301 HEC 302 HEC 307 HEC 350	Third ours 3 3 3 3 3 3 8		nd S 230 317 306 330 366	Semester Hours 3 4 4 3 3 4 4 4 17
SOC 335 HEC 308 HEC 305 HEC 322 HEC 403	Fourth 3 3 3 3 4 6	Year EDU EDU HEC	364 463 466	4 10 4

# CURRICULUM FOR A FIRST MAJOR IN HOME ECONOMICS

(Non-Teaching)

A student with a second major or minor in another department may take the following courses for a First Major in Home Economics: HEC 203, 206, 215, 231, 301, 302, 303, 307, 308, 330 and 403, which will constitute a 37 hour major.

# CURRICULUM FOR A MINOR IN HOME ECONOMICS

(Non-Teaching)

A student with a major and a minor in other departments may take the following courses for a minor in Home Economics: foods, 6 hours; clothing, 6 hours; house, 3 hours; family and child development, 3 hours.

# **HOME ECONOMICS (HEC)**

HEC 203. (Formerly HEC 20.) Beginning Clothing Construction. (Formerly Garment Making.) Three hours. I, II.

Selection and fitting of commercial patterns to fit the individual. Development of construction techniques using various fabrics.

HEC 204. Introduction to Foods and Nutrition. Three hours. I, II.

Scientific principles and techniques in food preparation. Laboratory activities are planned to acquaint the student with nutritional needs and desirable products in each food group.

HEC 206. (Formerly HEC 23.) Intermediate Clothing Construction. (Formerly Dressmaking.) Three hours. I, II.

Prerequisite: HEC 203.

Advanced problems in clothing construction techniques as applied to silk and synthetics.

HEC 208. (Formerly Personal Relationships in Home and Community.) Family Living. Three hours. I, II.

The stages of development of the individual family members and of the family as a unit. The biological, cultural, and personal accomplishments (developmental tasks) of the family will be emphasized through the life cycle.

HEC 211. Family Casework. Three hours. A.

This course is designed to give the student an understanding of the psychological factors which affect the degree of acceptance by family members of a long convalescence or chronic illness in the home; the family's responsibility in such cases and of healthy family attitudes as contrasted with unhealthy attitudes toward illness and infirmities.

HEC 215. Food Management. Three hours. I, II.

Prerequisite: HEC 204 or its equivalent.

Food management, planning, preparation and service of meals through management of time, energy, money, and efficient use of equipment. Consideration is given to nutritional needs, food habits, and social customs of family groups.

HEC 231. (Formerly Health 22 and 231.) Health and Home Care of the Sick. Two hours. I, II.

The health and the family and simple procedures for the care of patients in the home are stressed.

HEC 301. (Formerly HEC 30.) Household Equipment. Three hours. I. Standards for selecting and buying household equipment and small appliances; electricity and gas in the home; maintenance and care of equipment.

HEC 302. Experimental Foods. Three hours. I. II.

Prerequisite: HEC 215; CHE 111 and 112.

Experimental procedures involving methods and techniques as to their effect on the quality of cooked products. Individual problems dealing with various aspects of food preparation.

HEC 303. Development of the Infant and Pre-school Child. Three hours. I. II.

Growth and development of the infant and pre-school child. Observation and participation experiences with children in nursery school and kindergarten.

HEC 304. (Formerly HEC 402.) Child Development and Adolescent Development. Three hours. A.

Prerequisite: PSY 211: EDU 315 or HEC 303.

Physical, mental, emotional, and social development of the child from school age through adolescence, and participation experiences with children.

HEC 305. (Formerly HEC 34.) Tailoring and Design. Three hours. II. Prerequisite: HEC 203 and 206.

Tailoring techniques; the construction of a wool coat or suit, suited to the individual using a commercial pattern.

HEC 306. (Formerly Advanced Nutrition.) Principles of Nutrition. Three hours. I, II.

Prerequisite: BIO 301; CHE 112; HEC 204 and 215.

Principles of nutrition as they relate to energy metabolism, proteins, fats, minerals, and vitamins; the nutrition needs of healthy individuals under ordinary conditions in periods of physiological stress. Problems involving the use of animal-feeding experiments to emphasize principles of nutrition.

HEC 307. Marriage and Family. (Formerly The Family in the Home and Community.) Three hours. I, II.

Factors influencing marital adjustment and relationships and their implications for a successful life.

HEC 308. (Formerly HEC 37.) Textiles. (Formerly Advanced Textiles.) Three hours. I.

Fundamentals of textiles as related to the problems of the consumer.

HEC 309. Essentials of Nutrition. (Formerly Principles of Nutrition.) Three hours. A. (Not open to Home Economics students.)

Basic nutrition and its application in meeting nutritional needs of all ages. Consideration is given to food selection, family food budget, food fadism and problems of "over" and "under" nutrition.

HEC 310. Nutrition for the Elementary Teacher. Two hours. I, II. Basic nutrition and ways of integrating it into the elementary school.

HEC 311. Interpersonal Relationships and the World Family. Three hours. A. Prerequisite: HEC 307.

Students will be able to concentrate on and study intensively specific areas of world family life. Interpersonal relationships and the world family will be the focus. Group projects, individual study, panel discussions and conferences will be used in addition to extensive readings of research and other literature.

HEC 322. (Formerly HEC 222.) Interior Decoration. Three hours. I, II. Prerequisite: ART 117.

The history of interiors and furnishings; the visual elements and principles of design in relation to contemporary living; laboratory experiences.

HEC 330. Factors Affecting Home Management. Three hours. II.

Principles of management applied to individual and home situations; management of human material resources in the family; decision-making in regard to wise use of time, money, energy, abilities, and skills on the basis of family relations and optimum development of the individuals.

HEC 350. (Formerly HEC 250.) The House. Three hours. I, II.

Historic, aesthetic, social, economical, and functional aspects of housing; family housing as affected by legislation, life cycle, physical and psychological needs with application to modern housing; planning for and evaluating a home.

HEC 366. Methods of Teaching Home Economics. Four hours. II.

Prerequisite: EDU 202 and PSY 211.

The philosophy of home economics education; methods of teaching in-school and out-of-school groups; selection, development and use of instructional materials.

HEC 403. Home Management Residence. Four hours. I, II.

Prerequisite: HEC 302, 306, and 330.

Improvement of skills in the management of time, money, and energy; meal planning; food buying; preparation and serving of meals; cleaning; laundering; family relationships, etiquette, and hospitality are emphasized. Reservations for appointment to live in the Turley House should be made several weeks prior to the beginning of the semester.

HEC 466. The Home Economics Curriculum. Three hours. I, II.

Prerequisite: Consent of instructor.

Current trends in organization and content of home economics programs for secondary school students, out-of-school youth, and adults; curriculum planning. Organization and administration of the department. Construction and use of evaluation instruments in home economics.

HEC 501. (Formerly HEC 401.) The Nursery School. Three hours. A.

The philosophy and objectives of the nursery school. This course is designed for those interested in directing public day care centers or private nursery schools, or those in college departments. Observation and participation experiences with children.

HEC 504. (Formerly HEC 404.) (Formerly HEC 338.) Current Trends in Child Development. Three hours. A.

Current concepts and trends in child development; includes recent research and literature in the area.

HEC 505. (Formerly HEC 405.) Seminar in Family Life. Three hours. A. Prerequisite: HEC 307.

Students will be able to concentrate their interest in an intensive study of specific areas of family life. The main focus will be on the family and its interpersonal relationships. Group projects and study, panel discussions and conferences will be used in this course.

HEC 506. (Formerly HEC 406.) Nutrition in Health and Disease. (Formerly called Newer Knowledge of Nutrition.) Three hours. A.

Normal nutrition considered in relation to the deviation which occurs in those diseases commonly treated with diet. Independent survey of the technical literature in this field.

HEC 507. (Formerly HEC 407.) Organization and administration of the Nursery School. Three hours. A.

The history of nursery education and the organization and administration of housing, equipment, records, and parent cooperation. This course is designed

for those interested in directing programs in public day care centers, private nursery schools, or those in college departments.

HEC 512. (Formerly HEC 312.) Creative Pattern Design. Two hours. I. Prerequisite: HEC 203 and 206.

Principles of pattern making based on flat pattern methods; studio projects; original design with emphasis upon appropriate line, color, and texture for the individual executed by means of flat pattern methods. Course is designed to develop versatility in the use of commercial patterns and skills in fitting.

HEC 555. (Formerly called HEC 455.) Advanced Costume Design. Three hours. II.

Prerequisite: HEC 203 and 206; ART 117.

The application of art principles in color and line in the design and construction of garmets.

HEC 556a, b, c. (Formerly HEC 456a, b, c.) Special Problems in HEC. One hour. A.

The student chooses a problem and works under the supervision of the instructor in the field of the problem.

#### **GRADUATE COURSES**

HEC 600. (Formerly HEC 500.) Workshop in Family Life Education. Three hours. A.

A workshop designed to provide the professional person with additional background in the family life area. Intensive study of the family life area and its problem will be done. A study of instructional materials and instructional techniques will be used. Role playing, film studies, group discussions, library work, and individual conferences will be utilized by the teaching staff.

HEC 602. (Formerly HEC 502.) Problems in Family Life. Three hours. A. Students have the opportunity to study the family in the American culture as it has developed from early tradition. Origins of the family concept with its many customs will be investigated. Emphasis will be placed on the interpersonal relationships of the family and family problems.

HEC 603. (Formerly HEC 503.) Advanced Seminar in Family Life. Three hours. A.

Each student will be allowed to study a specific area of family life in an intensive manner. This study will be shared in group study discussions and panel forums with the class. Emphasis will be on research.

HEC 604. (Formerly HEC 504.) Psychology of Family Relations. Three hours. A.

A study of the psychological factors of family living, and the dynamics of their interaction in all phases of family living. Emphasis is placed on role concepts, effects of various relationships within the family, the role of finance and the problem of aging. (Also PSY 604.)

# INDUSTRIAL EDUCATION (IED)

R. Whalin, Chairman; Brown, Botsford, Chastain, Craft, Davis, Lash, Leffard, Luy, Myers, Ogle, Patrick, Rowlett, Swinford.

The primary function of the Industrial Education Department is to prepare teachers of industrially oriented subjects for secondary and vocational-technical schools. Another function is to prepare personnel to staff the Manual Arts Therapy positions in the hospitals of the Veterans Administration.

The Industrial Arts Comprehensive Area Curriculum has as its purpose the preparation of general industrial arts teachers for schools offering broad diversified programs.

The Industrial Arts Specialized Area Curriculum has as its purpose the preparation of teachers for schoools where technician-teachers are desired who possess greater depth in their respective areas.

The Associate of Arts Degree is awarded those who have completed the prescribed Vocational-Industrial and Technical Teacher Education Curriculum and 1,400 hours of approved and supervised related work experience or three years of approved related work experience. The purpose of this curriculum is to prepare teachers for the area vocational and technical schools of the state.

The Bachelor of Science Degree is awarded those who have completed the prescribed Vocational-Industrial and Technical Teacher Education Curriculum and 2,000 hours of approved and supervised work experience or three years of approved related work experience. The purpose of this curriculum is to prepare teachers for the area vocational schools of the state.

The purpose of the first major in Industrial Education is to give the future industrial arts teacher an opportunity to prepare to teach in another subject matter field.

The Manual Arts Therapy Curriculum has as its purpose the preparation of therapists with a broad background in industrial education with emphasis on the crafts.

#### INDUSTRIAL EDUCATION

#### Industrial Arts Comprehensive Area Major

The first two years of this curriculum may be found in the Central University College section.

Third	Year
First Semester Hours ART 200 3	Second Semester Hours IED 233 2
EDU 317	IED 326
General Education Social Science Elec	IED 382 3 General Education
16	Social Science Elec
Fourth	Year
ART 390, 391, or 392	EDU 364 4 EDU 463 10 IED 566 3
General Education Science Elec	17.

Industrial Education courses are to be selected to complete a total of 54 semester hours.

Curriculum for a First Major in Industrial Education

A student with a second major or minor in another department may complete the following courses for a first major in Industrial Education: Industrial Education 130, 141, 180, 233, 242, 281, 292, 351, 394, 566, and elective to total 36 hours.

# INDUSTRIAL EDUCATION Industrial Arts Specialized Area Major

The first two years of this curriculum may be found in the Central University College section.

	Third	Year	
First Semester	Hours .	Second Semester	Hours
ART 200	3	BIO 403 or 404	3
EDU 317	4	IED 233	2
IED 311	3	IED 372	3
IED 351	3	IED 353	3
General Education		*IED	2
Social Science Elec.	3	General Education	_
		Social Science Elec.	3
	16		16
	Fourth	Year	
ART 390, 391, or 392	3 .	EDU 364	4
IED 467	3	EDU 463	10
*IED	10	IED 566	3
	16		17
*To be elected from one mai	or area		

To be elected from one major area.

A minimum of fifteen semester hours is required in one subject matter area in Industrial Education.

Industrial Education courses are to be elected to complete a total of 51 semester hours.

# INDUSTRIAL EDUCATION Manual Arts Therapy Major

The first two years of this curriculum may be found in the Central University College section.

First Semester	Third Hours	Year Second Semester	Hours
ART 200		BIO 225	
EDU 311		General Education	
IED 317	4	Science Elec	3
IED 326		IED 328	3
*Social Science Elective	3	IED 353	3
		IED_Elec. (382,	
		467, 343, 233)	3
		*Social Science Elective	3
	16		
	T 41	W7	18
	Fourth	rear	
ART 390, 391, or 392	3	EDU 364	4
IED 312		**EDU 463	10
IED 394	3	IED 566	3
IED 372	3		
PHE 320	2		
PSY 308	3		
	17		17

\*Selected with approval of advisor to meet general education requirements.
\*\*Includes minimum of 240 hours clinical experience in Veterans Administration Hospital.

#### INDUSTRIAL EDUCATION

# Vocational-Industrial and Technical Teacher Education Major

The first two years of this curriculum may be found in the Central University College section.

#### Option 1

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\*Technical courses in Industrial Education as approved by advisor (18 semester hours maximum may be allowed by proficiency examination, 6 semester hours maximum may be allowed for supervised work experience).

Work Experience: A graduate of this approved program shall have a minimum of 2,000 clock hours of planned and supervised work experience in the occupation in which he plans to teach, or a minimum of three years of approved work experience in the occupation in which he plans to teach.

## INDUSTRIAL EDUCATION

#### Vocational-Industrial and Technical Teacher Education Major

The first two years of this curriculum may be found in the Central University College section.

#### Option 2

Third   First Semester   Hours   ENG 210 or 212   3     ED 261   2   4   ED   6     FSY 211   3   General Education   Science Elec.   3     17	Year           Second Semester         Hours           **Humanities Elective         3           IED 263         2           *IED         6           **IED         4           PSY 402         3           18
**Humanities Elective 3 *IED 12	Year       3         *IED 364       3         IED 463       10         16       16

\*Technical courses in Industrial Education as approved by advisor (18 semester hours maximum may be allowed by proficiency examination, 6 semester hours maximum may be allowed for supervised work experience).

<sup>\*\*</sup>From approved list.

<sup>\*\*</sup>From approved list.

Work Experience: A graduate of this approved program shall have a minimum of 2,000 clock hours of planned and supervised work experience in the occupation in which he plans to teach, or a minimum of three years of approved work experience in the occupation in which he plans to teach.

#### INDUSTRIAL EDUCATION

## Vocational-Industrial and Technical Teacher Education Major Curriculum for an Associate of Arts Degree

First Semester GSE 101 GSS 142 *IED MAT 107 or IED 201 MIL 101 (Men) or Elective (Women)	3 6 3	Second Semester GSE 102	
GSC 170	2 3	1st Nine Weeks IED 263 *IED **IED **IED MIL 202 (Men) or Elective (Women) 2nd Nine Weeks IED 364	3

<sup>\*</sup> Technical courses in Industrial Education as approved by advisor (nine semester hours maximum permitted through proficiency examination, three semester hours may be supervised work experience).

Work Experience: A graduate of this associate degree program must have a minimum of three years of approved occupational experience in the occupation in which he plans to teach or a minimum of 1,400 clock hours of planned and supervised occupational experience in the occupation in which he plans to teach.

## INDUSTRIAL EDUCATION (IED)

IED 130. (Formerly Industrial Arts 130.) Design Orientation. One hour.

Introduction to design theory and practice. Emphasis on using contemporary tools, materials, and technical processes in solving design problems.

\*IED 141. (INT 141) (Formerly Industrial Arts 141.) Elementary Woodwork. Three hours. I, II.

Basic instruction in the use of common hand tools; basic machine operations; problems in wood construction; woodturning; related technical information; finishing and characteristics of common hard and soft woods.

<sup>\*\*</sup> From approved list.

<sup>\*</sup>Credit to be granted for only one of these cross-listed courses.

IED 160. Technical Occupations-Orientation and Survey. Three hours. A. General survey of technical occupations: development, functions, skill requirements, training, and trends.

\*IED 180. (INT 180) (Formerly Industrial Arts 180.) General Metalwork I. Three hours. I, II.

Basic hand and machine operations and related information in sheet metal, bench metal, art metal, arc and oxyacetylene welding; projects and problems in each area of activity.

\*IED 191. (INT 191) (Formerly Industrial Arts 13 and 191.) Technical Drawing I. Three hours. I, II.

Basic technical drawing involving sketching, lettering, orthographic projection, pictorial representation, drafting techniques, tracing, and reproduction of drawings.

\*IED 201. (INT 201.) Applied Mathematics in Technology. Three hours. A. Mathematics invloving an intensive study of applied algebra, geometry, and trigonometry with emphasis on the application of mathematics in the solution of technical problems.

IED 233. (Formerly Industrial Arts 15 and 233.) Industrial Arts Design. Two hours. I, II.

Prerequisite: IED 191.

Study and application of the principles of three-dimensional design related to various media. Emphasis placed on experimentation and problem-solving in developing design solutions. Design and construction of projects involving both hand and mass production processes.

IED 241. (Formerly Industrial Arts 241.) General Woodworking. Two hours. I.

Basic operations and information units in hand and machine woodwork; common woods; care and maintenance of tools; finishing of woods; joinery and construction problems. Emphasis on woodworking as an avocation.

\*IED 242. (INT 242) (Formerly Industrial Arts 21 and 242.) Intermediate Woodwork. Three hours. A.

Prerequisite: IED 141.

Advanced woodworking operations; instruction in the operation of woodworking machines; care and sharpening of tools; related technical information; construction and finishing of projects.

IED 243. (Formerly Industrial Arts 243.) General Woodworking II. Two hours. II.

Additional operations in machine and hand woodwork; joinery; related information; construction problems; finishing techniques and maintenance of equipment. Emphasis on woodworking as an avocation.

IED 249. (Formerly Industrial Arts 14 and 249.) Wood and Metal Finishing. Two hours. A.

Prerequisite: IED 141.

Characteristics of woods and metals; preparation of surfaces for finishing, staining, sealing, and filling; use of varnish, shellac, penetrating oil, and lacquers; art metal finishing; finishing abrasives and rubbing; refinishing of furniture.

IED. 261. Principles of Vocational-Industrial and Technical Teaching. Two hours. A.

Designed to acquaint the student with the historical developments, principles and practices related to teaching vocational-industrial and technical subjects.

IED 263. Trade and Technical Occupational Analysis. Two liours. A.
Involves the fundamental steps for analyzing trade and technical occupations in order to establish appropriate units of instruction.

\*Credit to be granted for only one of these cross-listed courses.

IED 264. Instructional Materials. Two hours. A.

Selection and arrangement of teaching content; preparation of assignment, operation and information sheets; preparation of evaluative instruments.

\*IED 281. (INT 281) (Formerly Industrial Arts 281.) General Metalwork II. Three hours. I, II.

Basic hand tool and machine operations; foundry; forging; heat treating; machine shop projects and problems; related information in each area of activity.

\*IED 283. (INT 283) (Formerly Industrial Arts 27 and 293.) Arc and Oxyacetylene Welding, Three hours, A.

Manipulative processes and related information basic to successful arc, oxyacetylene, and tungsten inert gas welding; metallurgy of welding; physical testing of weldments.

\*IED 292. (INT 292) (Formerly Industrial Arts 20 and 292.) Technical Drawing II. Three hours. I, II.

Prerequisite: IED 191.

Preparation of detail and assembly drawings; production illustrations; screw threads and fasteners; shop processes; dimetric projections; secondary auxiliaries; reproduction processes and materials.

\*IED 293. (INT 293) (Formerly Industrial Arts 23 and 293.) Technical Drawing III. Three hours, A.

Prerequisite: IED 191.

Advanced drafting techniques with special emphasis on map drafting and sheet metal layout.

\*IED 301. (INT 301) (Formerly Industrial Arts 301.) Industrial Plastics. Three hours. A.

Designed to introduce students to the methods, techniques, processes and materials used in the plastics industries; technical information and operations in plastics; operation of plastics production equipment; mold design, including injection and compression molding; extrusion and problems in production and quality control.

\*IED 311. (INT 311) (Formerly Industrial Arts 311.) Graphic Arts I. Three hours. I, II.

General graphic arts with emphasis on hand composition, elementary presswork, silkscreen principles, linoleum block printing and bookbinding.

\*IED 312. (INT 312) (Formerly Industrial Arts 312.) Graphic Arts II. Three hours. I, II.

Prerequisite: IED 311.

Advanced graphic arts with emphasis on automatic machine printing; production techniques; photography; and off-set lithography.

IED 322. (Formerly Industrial Arts 16, 222, and 322.) Industrial Arts for Elementary Teachers. Three hours. I, II.

Appropriate projects and media to provide enrichment for the elementary school subjects; instruction in the use of basic hand tools employed in the completion of correlated units of work.

IED 323. (Formerly Industrial Arts 32 and 323.) Weaving and Upholstery. Two hours. A.

Prerequisite: IED 141.

Upholstering plain surfaces and frame structures; upholstering with springs; renovation; caning; split and fiber weaving; materials; tools and tool processes.

IED 326. (Formerly Industrial Arts 29 and 326.) Crafts I. Three hours. A. Introduction to various craft media; leather, art metal enameling; castolite; wood carving; the making of archery equipment; utilization of material applicable for playground use, community centers, and summer camps.

<sup>\*</sup>Credit to be granted for only one of these cross-listed courses.

IED 328. (Formerly Industrial Arts 328.) Crafts II. Three hours. A. Introduction to lapidary and jewelry work; cabochon cutting; grinding and polishing; faceting; design and construction of costume jewelry using silver, copper, and gold; centrifugal casting using the lost wax process.

IED 343. (Formerly Industrial Arts 31a and 343.) Advanced Woodwork I. Three hours. A.

Prerequisite: IED 242.

Additional practice in furniture construction involving skill in the use of machines and hand tools; joinery; bending and laminating wood; finishing; wood technology; maintenance of equipment.

IED 344. (Formerly Industrial Arts 33 and 344.) Wood Turning. Three hours. A.

Prerequisite: IED 242.

Common wood turning problems; sharpening tools; operations in spindle, chuck, and faceplate turning; finishing and polishing.

IED 345. (Formerly Industrial Arts 31b and 345.) Advanced Woodwork II. Three hours. A.

Prerequisite: IED 343.

Continuation of Industrial Education 343 with increased emphasis on craftsmanship; development of a high degree of skill in furniture construction and knowledge of related information.

\*IED 351. (INT 351) (Formerly Industrial Arts 351.) Fundamentals of Applied Electricity. Three hours. I, II.

Principles of static and current electricity; measures of electricity; heat, light, and power applied to the planning and construction of electrical installations.

\*IED 352. (INT 352) (Formerly Industrial Arts 352.) Electrical Power and Motor Repair. Three hours, A.

Prerequisite: IED 351.

Generation and distribution of electricity; power distribution systems; maintenance and repair of electrical motors.

\*IED 353. (INT 353) (Formerly Industrial Arts 353.) Introduction to Electronics. (Formerly called Introduction to Radio and Electronics.) Three hours. A.

Prerequisite: IED 351.

Fundamentals of vacuum tubes; semiconductor devices, AM radio receivers, and servicing techniques.

\*IED 354. (INT 354) (Formerly Industrial Arts 354.) Advanced Electronics. Three hours, A.

Principles of superheterodyne receivers; frequency modulation; solid state devices; transmitters; electronics equipment servicing techniques.

IED 360. Principles of Vocational Guidance. Three hours. A.

Methods and techniques involved in exploring, selecting, preparing for, entering upon, and succeeding in a vocation; designed for vocational teachers and administrators.

IED 363. Evaluation in Vocational and Technical Education. Three hours.

Methods of evaluation; preparation of measuring devices; methods of assessing technical competency; interpretation of standardized test results; statistical analyses of test data and the improvement of instruction.

IED 364. Methods in Industrial Education. Three hours. A.

Presentation and application of instructional materials, methods, techniques and devices relevant to teaching vocational-industrial and technical subjects.

\*Credit to be granted for only one of these cross-listed courses.

IED 365. Philosophy of Vocational-Industrial and Technical Education. Three hours,  $\mathbf{A}$ .

Nature and purpose of the practical arts and vocational-industrial and technical education; their relationships and differences; the place of each in preparing people for the world of work.

 $\ensuremath{\mathsf{IED}}$  366. Instructional Aids in Vocational-Industrial and Technical Education. Three hours. A.

Selection, development, analysis, cataloging, and use of commercial and self-made instructional materials suitable for vocational-industrial and technical education.

IED 367. Supervised Work Experience in Industry. One to Six hours. A. Supervised employment in industry. Assignments individually arranged by University coordinator and the cooperating industry. Written reports required.

IED 368. Workshop in Vocational-Industrial and Technical Education. Two to Six hours. A.

Laboratory approach which provides opportunities for experienced educational personnel to concentrate their study on practical problems in vocational-industrial and technical education.

\* ${\rm IED}$  372. (INT 372) (Formerly Industrial Arts 372.) Power Mechanics I. Three hours. I, II.

Prerequisite: IED 351.

Principles of power sources and basic mechanisms. Disassembly, inspection, measurement, adjustment, and tune-up of the two and four cycle small gasoline engine.

\*IED 373. (INT 373) (Formerly Industrial Arts 373.) Power Mechanics II. Three hours, A.

Prerequisite: IED 372.

Study of the multi-cylinder engine; fuels and fuel systems, lubrication, cooling, ignition, tests, tune-up, adjustment, and minor repair.

\*IED 382. (INT 382) (Formerly Industrial Arts 34 and 382.) Machine Shop Practice I. Three hours. A.

Projects and problems involving machine operations on the lathe; bench work; blue print reading; precision measurement; related technical information.

IED 383. (Formerly Industrial Arts 35 and 383.) Art Metalwork. Three hours. A.

Techniques of design; lay-out, raising, planishing, chasing, etching, spinning, silver soldering, engraving, enameling, anodizing and electro-plating.

\*IED 385. (INT 385) (Formerly Industrial Arts 25 and 385.) Sheet Metalwork. Three hours. A.

Prerequisite: IED 180 and 281.

Care and use of common sheet metal tools and machines; lay-outs; templates; problems involving soldering, seaming, punching, riveting; forming; spot welding.

\*IED 394. (INT 394) (Formerly Industrial Arts 37 and 394.) Architectural Drawing I. (Formerly called Elementary Architectural Drawing.) Three hours. I, II.

Prerequisite: IED 191.

Basic principles of house planning; styles of home architecture; comparative study of building materials; preparation of a complete set of plans and specifications for a small home.

\* ${\rm IED}$  395. (INT 395) (Formerly Industrial Arts 395.) Descriptive Geometry. Three hours. A.

 $\label{lem:condition} \mbox{Application of the theory of orthographic projection to the graphical} \ \mbox{representation and solution of three-dimensional problems.}$ 

\*Credit to be granted for only one of these cross-listed courses.

\*IED 411. (INT 411) (Formerly Industrial Arts 411.) Graphic Arts III. Three hours. A.

Advanced photography; off-set lithography; graphic arts materials and processes; printing management; current trends in the graphic arts industry.

\*IED 451. (INT 451) Industrial Electronics I. Three hours. A.

Prerequisite: IED 353.

Principles of timing, control circuitry, transducers, polyphase system, and gaseous tubes as applied to industrial and commercial installations.

\*IED 452. (INT 452) Industrial Electronics II. Three hours. A.

Prerequisite: IED 451.

Applications of industrial control circuitry; generation of electricity; power distribution systems; maintenance and repair of electrical devices.

\*IED 454. (INT 454) (Formerly Industrial Arts 454.) Communications Electronics I. (Formerly called Advanced Radio and Electronics I.) Three hours. A.

Prerequisite: IED 353.

Advanced radio communication receiving principles; quality audio reproducing devices; transmitter procedures; transmitting antennas; communications systems; and electronics servicing techniques.

\*IED 455. (INT 455) (Formerly Industrial Arts 455.) Communications Electronics II. (Formerly called Principles of Television.) Three hours. A.

Prerequisite: IED 454.

Principles of television; antenna theory and installation; closed circuit television operation; and television servicing techniques.

IED 460. Seminar in Vocational-Industrial and Technical Education. Three hours. A.

Individual and group investigations of current problems and issues in the field of vocational-industrial and technical education. Each student will be expected to plan and complete a minor research project and present his findings to the seminar.

IED 463. Supervised Student Teaching in Vocational-Industrial and Technical Education. Four to ten hours. A.

Observation, participation, and supervised teaching in vocational-industrial and technical education. Includes experiences in lesson planning, classroom management, record keeping, development and use of instructional materials, and directed teaching in approved centers.

IED 467. (Formerly Industrial Arts 467.) Problems and Practices of the General Shop. Three hours. A.

Planning and organization of physical laboratory facilities with emphasis on the comprehensive general shop and the general unit shop. Preparation of instructional materials; instructional techniques; development of exemplary projects; development and use of visual aids.

\*IED 471. (INT 471) Power Transmission. Three hours. A.

Prerequisite: IED 373.

Principles of mechanical, electrical and fluid power transmission. Disassembly, inspection, and adjustment of mechanical transmission units; construction of fluid power circuits emphasizing their application to modern machines.

\*IED 472. (INT 472) Chassis and Electrical Systems. Three hours. A. Prerequisite: IED 373.

Detailed study and application of starting, charging, lighting, and accessory circuits; suspension, brakes, power brakes, steering, power steering, air conditioning.

<sup>\*</sup>Credit to be granted for only one of these cross-listed courses.

\*IED 487. (INT 487) (Formerly Industrial Arts 44 and 487.) Machine Tool Processes II. Three hours. A.

Prerequisite: IED 382.

Continuation of IED 382 with increased emphasis on machine tool operations; gear cutting; tool and cutter grinding; problems in tool making; related technical information.

\*IED 488. (INT 488) (Formerly Industrial Arts 45 and 488.) Machine Tool Processes III. Three hours. A.

Prerequistie: IED 487.

Advanced machine tool operations and tool making; heat treating of metals; related technical studies and metrology.

\*IED 489. (INT 489) (Formerly Industrial Arts 489.) Characteristics and Maintenance of Machine Tools. Two hours. A.

Prerequisite: IED 487.

Machine design and construction; installing; servicing, powering and rebuilding machine tools.

\*IED 492. (INT 492) (Formerly Industrial Arts 492.) Technical Drawing IV. Three hours. A.

Prerequisite: IED 292.

Advanced machine drafting dealing with detail and assembly drawing, patent drawing, production illustrations, and tool design.

\*IED 496. (INT 496.) (Formerly Industrial Arts 47 and 496.) Architectural Drawing II. Three hours, A.

Prerequisite: IED 394.

Preparation of complete plans and specifications for small commercial and large residential buildings; emphasis on modern methods and materials utilized in the building industry; illustrative rendering; structural modeling.

\*IED 501. (INT 501.) (Formerly Industrial Arts 401.) Special Problems in Industrial Education. (Formerly called Special Problems in Industrial Arts.) Three hours, I, II.

A course for exceptional undergraduates involving independent study and research related to problems of a theoretical and/or practical nature.

\*IED 511. (INT 511.) (Formerly called Graphic Arts III.) Advanced Technical Problems in Graphic Arts. Two-Six hours. I. II.

nical Problems in Graphic Arts. Two-Six hours, I, II.

Technical instruction in the graphic arts field. Recent developments, advanced technical and experimental problems and preparation of technical reports in graphic arts.

\*IED 512. (INT 512.) Photography I. Three hours. A.

Picture composition, film developing, printing, enlarging, dodging, contact printing, photo finishing; study of and care for equipment and materials; visual instruction; planning of facilities. (Each student required to provide camera.)

\*IED 533. (INT 533.) (Formerly Industrial Arts 433.) Workshop in Industrial Education. (Formerly called Workshop in Industrial Arts.) Four hours. A.

533a Design; 533b Graphic Arts; 533c Plastics; 533d Power Mechanics; 533e Electronics; 533f Wood Technology; 533g Metals; 533h Crafts; 533l Professional. (Formerly Industrial Arts 433a, 433b, 433c, 433d, 433e, 433f, 433g, 433h, 433i.)

\*IED 541. (INT 541.) Advanced Technical Problems in Woodworking. Two-Six hours, I, II.

Technical instruction in the woodworking field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in woodworking.

\*Credit to be granted for only one of these cross-listed courses.

IED 544. (Formerly Industrial Arts 41 and 444.) Machine Woodworking. Two hours. A.

Prerequisite: IED 242.

Special machine operations; repairing and servicing power woodworking machinery.

\*IED 551. (INT 551.) Advanced Technical Problems in Electricity-Electronics. Two-Six hours. I, II.

Technical instruction in the electricity-electronics field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in electricity-electronics.

IED 563. Planning of Technical Education Facilities. Two hours. A.

Principles and practices underlying the planning and designing of shops and laboratories for vocational, industrial, and technical education.

IED 564. (Formerly Industrial Arts 42 and 464.) History and Philosophy of Industrial Education. Two hours. A.

History of industrial education from its early beginning to the present; the contributions of leaders; movements in the development of industrial and vocational education; modern concepts of industrial education.

IED 566. (Formerly Industrial Arts 46 and 466.) Teaching of Industrial Arts. Three hours. I, II.

Function and objectives of industrial arts; the industrial arts curriculum; methods of presentation; instructional aids; planning, equipping and organizing the laboratory; instructional materials; demonstration lessons; evaluation of student achievement.

\*IED 571. (INT 571.) Advanced Technical Problems in Power Mechanics. Two-Six hours. I, II.

Technical instruction in the power mechanics field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in power mechanics.

\*IED 581. (INT 581.) Advanced Technical Problems in Metalworking. Two-Six hours. I, II.

Technical instruction in the metalworking field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in metalworking.

\*IED 591. (INT 591.) Advanced Technical Problems in Drafting. Two-Six hours. I, II.

Technical instruction in the drafting field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in drafting.

## **GRADUATE COURSES**

IED 662. (Formerly Industrial Arts 562.) Philosophy of the Practical Arts and Vocational Education. Three hours. II.

Background, purpose and philosophies of the practical arts and vocational education; relationship to general education; legislation for the practical arts and vocational education; the state plan.

IED 664. (Formerly Industrial Arts 564.) Special Problems in Industrial Education. (Formerly Special Problems in Industrial Arts.) One-Six hours. I, II.

Problems of particular value to the teacher in the field, both of a practical and of a research nature, will be pursued by the student and developed through conferences and activities directed by the staff.

\*Credit is to be granted for only one of these cross-listed courses.

IED 665. (Formerly Industrial Arts 565.) Curriculum Practices and Trends in Industrial Education. (Formerly Curriculum Practices and Trends in Industrial Arts.) Three hours. I.

Current concepts and trends in industrial education; principles underlying curriculum construction and development; long range planning for improvement of programs.

IED 666. (Formerly Industrial Arts 566.) Seminar in Industrial Education. (Formerly Seminar in Industrial Arts.) Three hours. I.

A course for the graduate student in industrial education. Current problems and issues in the total field of industrial education will be studied with an emphasis placed on identifying their philosophical and/or psychological dimensions. Research techniques appropriate, for industrial education with an emphasis on experienmental design and statistical procedures of analysis. Each student will be expected to plan and complete a minor research paper, and to present his findings to the seminar.

IED 667. (Formerly Industrial Arts 567.) Thesis Research in Industrial Education. (Formerly Thesis Research in Industrial Arts.) Six hours. I, II.

Students preparing thesis are expected to register for three hours of thesis research in each two semesters.

IED 668. (Formerly Industrial Arts 568.) Advanced Design. Three hours. II. Advanced course in design emphasizing problem-solving and experimentation with industrial media.

# INDUSTRIAL TECHNOLOGY (INT)

W. Sexton, Chairman; Clark, Gilliland, Torbett, Way.

The primary function of the Industrial Technology Department is to prepare persons for entrance into technical occupations. Curricula are designed for those who do not wish to teach, but who desire to secure gainful employment in industry.

The Industrial Technology Curriculum combines a broad and balanced technical program with a sound foundation in mathematics, natural sciences, business organization and management, humanities, social sciences, and communications in order to prepare the individual to cope with a wide range of industrial problems.

A first major, second major, or minor in Industrial Technology enables an individual to complement specialized technical preparation in a specific subject matter area with extensive preparation in business organization and management, mathematics, or the sciences.

The two year curricula, leading to an Associate of Arts Degree, are designed for students who wish to prepare for gainful employment in certain industrial occupational areas in less than four years. Emphasis in each curriculum is placed on specialized technical preparation. Courses included in each program may be later credited toward a Bachelor of Science Degree.

#### INDUSTRIAL TECHNOLOGY CURRICULUM

The first two years of this curriculum may be found in the Central University College section.

#### Third Year

First Semester ART 200	3 3 3	General Education Social	
	15		15

#### Fourth Year

ART 390 or 391 or 392	*Elective *Industrial Technology Elective	
16		15

Thirty semseter hours should be completed in two of the following departmental areas: drawing, communications electronics, industrial electronics, graphic arts, and metals.

\*A minimum of twenty-two hours must be selected from Upper Division Courses.

#### Curriculum for a First Major in Industrial Technology\*

A student with a second major or a minor in another field may take the following courses for a first major in Industrial Technology: INT 191, 311, 351, 372, plus the required courses in one area of specialization as follows:

Drafting with emphasis in:

Technical Drawing: INT 205, 281, 292, 395, 492, 591 (3 hours).

Architectural Drawing: AGR 262; INT 205, 292, 293, 394, 395, 496.

Electricity-Electronics with emphasis in:

Communications: INT 180, 353, 454, 455, 551 (6 hours).

Industrial Electronics: INT 180, 352, 353, 451, 452, 551 (3 hours).

Metals: INT 281, 283, 292, 382, 487, 488.

Graphic Arts: INT 180, 205, 312, 411, 511 (6 hours).

\*Students planning to follow this curriculum should consult with the head of the Industrial Technology Department.

# Curriculum for a Second Major or Minor in Industrial Technology\*

A student with a first major or minor in another field may take the following courses for a second major or minor in Industrial Technology:

With emphasis in Technical Drawing:

INT 191, 205, 281, 292, 293, 395, 492, 591 (3 hours).

With emphasis in Architectural Drawing:

AGR 262; INT 191, 205, 292, 293, 394, 395, 496, 591 (3 hours).

With emphasis in Communications Electronics:

INT 180, 191, 351, 353, 454, 455, 551 (6 hours).

With emphasis in Industrial Electronics:

INT 180, 191, 351, 352, 353, 451, 452, 472.

With emphasis in Metals:

INT 191, 281, 283, 292, 351, 382, 487, 488.

With emphasis in Graphic Arts:

INT 191, 205, 311, 312, 351, 411, 511 (6 hours).

\*Students planning to follow this curriculum should consult with the head of the Industrial Technology Department.

# INDUSTRIAL TECHNOLOGY DRAFTING AND DESIGN TECHNOLOGY

Curriculum with a major in Drafting and Design Technology leading to an Associate of Arts Degree

#### First Year

First Semester GSE 101 GSP 180 INT 105 INT 191 INT 201 INT 281 MIL 101	1	Second Semester GSE 102 GSP 181 INT 106 INT 292 INT 294 MAT 109 MIL 102	1 3 3 5
	16		10

#### Second Year

ECO 230 INT 296 INT 395 MIL 201	3 3 3 3 3 3 2 2 5 5	INT 205 INT 293 MIL 202	3 3
	10		16

# DRAFTING TECHNOLOGY

Curriculum with a major in Drafting Technology leading to an Associate of Arts Degree

#### First Year

First Semester GSC 176 GSE 101 GSP 180 INT 105 INT 191 INT 281 MIL 101	3 	Second Semester GSC 170 GSE 102 GSP 181 INT 106 INT 292 INT 294 MIL 102	3 1 1 3 3 3
	16		16

#### Second Year

ART 117 3 GSS 142 3 INT 201 3 INT 296 3 INT 395 3 MIL 201 2	GSS 144
17	17

# **ELECTRONICS TECHNOLOGY**

Curriculum with a major in Electronics Technology leading to an Associate of Arts Degree

#### First Year

First Semester GSE 101 GSP 180 INT 105 INT 151 INT 191 INT 201 MIL 101	1 1 3	Second Semester GSE 102 GSP 181 INT 106 JNT 252 INT 253 MAT 109 MIL 102	1 1 3 3 3 5
	16		18

# Second Year

ECO 230 INT 354 Industrial Technology Elective MIL 201 PHY 131 PSY 211	. 3	GBU 171 INT 355 INT 372 MIL 202 PHY 132	3 5 2 5
	19		18

# APPLIED ELECTRONICS TECHNOLOGY

Curriculum with a major in Applied Electronics Technology leading to an Associate of Arts Degree

	First	Year
First Semester GSC 176 GSE 101 GSP 180 INT 105 INT 151 INT 191 MIL 101	3 1 1 3	Second Semester         Hours           GSE 102         3           GSP 181         1           INT 106         1           INT 201         3           INT 252         3           INT 253         3           MIL 102         2
	16	16
	Second	l Year
ACC 124 GBU 161 GSS 142 INT 354 Industrial Technology Elective MIL 201		GBU 171 3 GSS 144 3 GSC 170 6 INT 355 5 INT 372 3 MIL 202 2
	17	19

#### PRINTING TECHNOLOGY

Curriculum with a major in Printing Technology leading to an Associate of Arts Degree

	First	Year	
INT 105	3 1 3 3	Second Semester GSE 102 GSP 181 GSS 142 INT 106 INT 201 INT 212 MIL 102	3 
	16		16
	Second	l Year	
ACC 124 GSS 144 INT 213 INT 216 MIL 201	3 3 5	INT 214 INT 215 INT 317 Industrial Technology Elective	3 5
	16		16

# INDUSTRIAL TECHNOLOGY (INT)

INT 105. Industrial Orientation I. One hour. I.

The evolution of American industry; contemporary industrial organization; wage systems; organized labor and labor-management relationships; impact of automation on industrial operations; current information regarding technical occupations; field trips to selected industrial firms.

INT 106. Industrial Orientation II. One hour. II.

A continuation of Industrial Technology 105 with emphasis placed on introductory topics related to plant layout, materials handling, methods improve-

ment, motion and time study, work sampling techniques, work simplification, inspection and quality control, and production control; solution of selected problems; in-plant observation.

\*INT 141. (IED 141.) (Formerly Industrial Arts 141.) Elementary Woodwork. Three hours. I, II.

Basic instruction in the use of common hand tools; elementary machine operations; problems in wood construction; woodturning; related technical information; finishing and characteristics of common hard and soft woods.

INT 151. (Formerly Industrial Arts 151.) Electrical Principles I. Three hours. A.

Principles of electrostatics and current flow; production of heat, light, and power; electrical energy measurement.

\*INT 180. (IED 180.) (Formerly Industrial Arts 180.) General Metalwork I. Three hours. I, II.

Basic hand and machine operations and related information in sheet metal, bench metal, art metal, arc and oxyacetylene welding; projects and problems in each area of activity.

\*INT 191. (IED 191.) (Formerly Industrial Arts 13 and 191.) Technical Drawing I. Three hours. I, II.

Basic technical drawing involving sketching, lettering, orthographic projection, pictorial representation, drafting techniques, tracing and reproduction of drawings.

\*INT 201. (IED 201.) Applied Mathematics in Technology. Three hours. A. Mathematics involving an intensive study of applied algebra, geometry, and trigonometry with emphasis on the application of mathematics in the solution of technical problems.

INT 205. Industrial Illustration I. Three hours. A.

Prerequisite: INT 191 or consent of instructor.

Axonometric projection — isometric, dimetric and trimetric; oblique, pseudo representations and perspectives; commercial and technical illustration including airbrush, pencil rendering, ink delineations and other methods.

INT 211. (Formerly Industrial Arts 211.) Introduction to Graphic Arts. Three hours. A.

Graphic arts materials and manipulative processes; hand composition; elementary letterpress work; silkscreen principles; linoleum block printing; bookbinding.

INT 212 (Formerly Industrial Arts 212.) Advanced Graphic Arts. Three hours. A.

Prerequisite: INT 211.

Basic automatic letterpress procedure and operations; introduction to offset lithography processes; beginning offset process-camera and offset press operations; basic photography; introduction to color process printing.

INT 213. (Formerly Industrial Arts 213.) Advanced Photography and Offset Lithography. Three hours. A.

Prerequisite: INT 212.

Advanced photography and offset lithography; advanced study of graphic arts materials and processes; current trends in graphic arts.

INT 214. (Formerly Industrial Arts 214.) Quality Control and In-Plant Organization. Three hours. A.

Prerequisite: INT 213.

Experience and study in the quality control of printing materials; introduction to the organization of plant facilities and production printing processes.

<sup>\*</sup>Credit is to be granted for only one of these cross-listed courses.

INT 215. (Formerly Industrial Arts 215.) Printing Management. Three hours. A.

Production management; salesmanship; advertising; estimating; purchasing; public relations, labor and management relations.

INT 216. (Formerly Industrial Arts 216.) Production Printing I. Five hours. A.

Basic printing experiences gained through work in the college print shop or in commercial printing establishments.

\*INT 242. (IED 242.) (Formerly Industrial Arts 21 and 242.) Intermediate Woodwork. Three hours. A.

Prerequisite: INT 141.

Advanced woodworking operations; instruction in the operation of woodworking machines; care and sharpening of tools; related technical information; construction and finishing of projects.

INT 252. (Formerly Industrial Arts 252.) Industrial Electricity. Three hours. A.

Power generation and distribution; motor control and repair; relay and solenoid application.

INT 253. (Formerly Industrial Arts 253.) Electronics I. Three hours. A. Prerequisite: INT 252.

Electronic circuit theory and design; introduction to radio, amplifiers, power supplies, and high fidelity.

\*INT 281. (IED 281.) (Formerly Industrial Arts 281.) General Metalwork II. Three hours. I, II.

Basic hand tool and machine operations; foundry; forging; heat treating; machine shop projects and problems; related information in each area of activity.

\*INT 283. (IED 283.) (Formerly Industrial Arts 27 and 283.) Arc and Oxyacetylene Welding. Three hours. A.

Manipulative processes and related information basic to successful arc, oxyacetylene, and tungsten inert gas welding; metallurgy of welding; physical testing of weldments.

\*INT 292. (IED 292.) (Formerly Industrial Arts 20 and 292.) Technical Drawing II. Three hours. I, II.

Prerequisite: INT 191.

Preparation of detail and assembly drawings; production illustrations; screw threads and fasteners; shop processes; dimetric projections; secondary auxiliaries; reproduction processes and materials.

\*INT 293. (IED 293.) (Formerly Industrial Arts 23 and 293.) Technical Drawing III. Three hours. A.

Prerequisite: INT 191.

Advanced drafting techniques with special emphasis on map drafting and sheet metal layout.

INT 294. (Formerly Industrial Arts 28 and 294.) House Planning. Three hours. A.

Prerequisite: INT 191.

Planning a residence including site selection, floor plans, elevations, details, and specifications; orders of architecture; common styles of homes; interior features; building materials.

INT 295. (Formerly Industrial Arts 295.) Machine Drafting. Three hours.

Prerequisite: INT 292.

Development of skills and procedures through the solution of industrial drafting problems. Problem areas include pictorial and multiview drawings of machines assemblies, cams and gears, transmission of motion in mechanisms.

<sup>\*</sup>Credit is to be granted for only one of these cross-listed courses.

1NT 296. (Formerly Industrial Arts 296.) Architectural Drafting. Three hours. A.

Prerequisite: INT 294.

Preparation of sketches and working drawings for residential and commercial building; plans for electrification, plumbing, and heating, building codes and FHA standards.

\*INT 301. (IED 301.) (Formerly Industrial Arts 301.) Industrial Plastics. Three hours. A.

Designed to introduce students to the methods, techniques, processes and materials used in the plastics industries; technical information and operations in plastics; operation of plastics production equipment; mold design, including injection and compression molding; extrusion and problems in production and quality control.

\*INT 311. (IED 311.) (Formerly Industrial Arts 311.) Graphic Arts I. Three hours.

General graphic arts with emphasis on hand composition, elementary presswork, silkscreen principles, linoleum block printing and bookbinding.

\*INT 312. (IED 312.) (Formerly Industrial Arts 312.) Graphic Arts II. Prerequisite: INT 311.

Advanced graphic arts with emphasis on automatic machine printing; production techniques; photograph; and offset lithography.

INT 317. (Formerly Industrial Arts 317.) Production Printing II. Five hours. A.

Prerequisite: INT 312.

Advanced printing experiences acquired through work in the college print shop or in commercial printing establishments.

INT 346. (Formerly Industrial Arts 39, 395, and 346.) Carpentry. Six hours. A.

Prerequisite: INT 242.

Problems in small home construction; selection of site; form construction; framing; installation of siding, roofing, flooring, windows, door, and interior finish; electrical wiring; plumbing and painting; practice in actual construction.

\*INT 351, (IED 351.) (Formerly Industrial Arts 351.) Fundamentals of Applied Electricity. Three hours, I, II.

Principles of static and current electricity; measures of electricity; heat, light, and power applied to the planning and construction of electrical installations.

\*INT 352. (IED 352.) (Formerly Industrial Arts 352.) Electrical Power and Motor Repair. Three hours. A.

Prerequisite: INT 351.

Generation and distribution of electricity; power distribution systems; maintenance and repair of electrical power.

\*INT 353. (IED 353.) (Formerly Industrial Arts 353.) (Formerly called Introduction to Radio and Electronics) Introduction to Electronics. Three hours. A.

Prerequisite: INT 351.

Fundamentals of vacuum tubes; semiconductor devices; AM radio receivers, and servicing techniques.

\*INT 354. (IED 354.) (Formerly Industrial Arts 354.) Advanced Electronics. Three hours. A.

Prerequisite: INT 353.

Principles of superheterodyne receivers; frequency modulation; solid state devices; transmitters; electronic equipment servicing techniques.

\*Credit is to be granted for only one of these cross-listed courses.

INT 355. (Formerly Industrial Arts 355.) Applied Electronics. Five hours. A. Prerequisite: INT 354.

Laboratory experiences in circuit design, circuit tracing, and the repair and operation of modern electronic equipment; individual problems in building experimental circuits and servicing of defective equipment.

\*INT 372. (IED 372.) (Formerly Industrial Arts 372.) Power Mechanics I. Three hours. I, II.

Prerequisite: INT 351 or consent of instructor.

Principles of power sources and basic mechanisms. Disassembly, inspection, measurement, adjustment, and tune-up of the two and four-cycle small gasoline engine.

\*INT 373. (IED 373.) (Formerly Industrial Arts 373.) Power Mechanics II. Three hours, A.

Prerequisite: INT 372.

Study of the multi-cylinder engine; fuels and fuel systems; lubrication, cooling, ignition, tests, tune-up, adjustment and minor repair.

\*INT 382. (IED 382.) (Formerly Industrial Arts 34 and 382.) Machine Shop Practice I. Three hours. A.

Prerequisite: INT 281.

Projects and problems involving machine operations on the lathe; bench work; blueprint reading; precision measurement; related technical information.

\*INT 385. (IED 385.) (Formerly Industrial Arts 25 and 385.) Sheet Metalwork. Three hours, A.

Prerequisite: INT 281.

Care and use of common sheet metal tools and machines; lay-outs; templates; problems involving soldering, seaming, punching, riveting, forming, and spot welding.

\*INT 394. (IED 394.) (Formerly Industrial Arts 37 and 394.) (Formerly called Elementary Architectural Drawing) Architectural Drawing I. Three hours. I, II.

Prerequisite: INT 191.

Basic principles of house planning; styles of home architecture; comparative study of building materials; the preparation of a complete set of plans and specifications for a small home.

\*INT 395. (IED 395.) (Formerly Industrial Arts 395.) Descriptive Geometry. Three hours. A.

Prerequisite: INT 191 or consent of instructor.

Application of the theory of orthographic projection to the graphical representation and solution of three-dimensional problems.

\*INT 411. (IED 411.) (Formerly Industrial Arts 411.) Graphic Arts III. Three hours, A.

Prerequisite: INT 312.

Advanced photography; offset lithography; graphic arts materials and processes; printing management; current trends in the graphic arts industry.

\*INT 451. (IED 451.) Industrial Electronics I. Three hours. A. Prerequisite: INT 353.

Principles of timing, control circuitry, transducers, polyphase systems, and gaseous tubes as applied to industrial and commercial installations.

\*INT 452. (IED 452.) Industrial Electronics II. Three hours. A. Prerequisite: INT 451.

Applications of industrial control circuitry; generation of electricity; power distribution systems; maintenance and repair of electrical devices.

\*Credit is to be granted for only one of these cross-listed courses.

\*INT 454. (IED 454.) (Formerly Industrial Arts 454.) (Formerly called Advanced Radio and Electronics I) Communications Electronics I. Three hours. A.

Prerequisite: INT 353.

Advanced radio communication receiving principles; quality audio reproducing devices; transmitter procedures; transmitting antennas; communications systems and electronics servicing techniques.

\*INT 455. (IED 455.) (Formerly Industrial Arts 455.) (Formerly called Principles of Television.) Communication Electronics II. Three hours. A.

Prerequisite: INT 454.

Principles of television; antenna theory and installation; closed circuit television operation; television servicing techniques.

\*INT 471. (IED 471.) Power Transmission. Three hours. A.

Prerequisite: INT 373.

Principles of mechanical, electrical and fluid power transmission. Disassembly, inspection, and adjustment of mechanical transmission units; construction of fluid power circuits emphasizing their application to modern machines.

\*INT 472. (IED 472.) Chassis and Electrical Systems. Three hours. A. Prerequisite: INT 373.

Detailed study and application of starting, charging, lighting, and accessory circuits; suspension, brakes, power brakes, steering, power steering, air conditioning.

\*INT 487. (IED 487) (Formerly Industrial Arts 44 and 487.) Machine Tool Processes II. Three hours. A.

Prerequisite: INT 382.

Continuation of Industrial Technology 382 with increased emphasis on machine tool operations; gear cutting; tool and cutter grinding; problems in tool making; related technical information.

\*INT 488. (IED 488.) (Formerly Industrial Arts 45 and 488.) Machine Tool Processes III. Three hours. A.

Prerequisite: INT 487.

Advanced machine tool operations and tool making; heat treating of metals; related technical studies and metrology.

\*INT 489. (IED 489.) (Formerly Industrial Arts 489.) Characteristics and Maintenance of Machine Tools. Two hours. A.

Prerequisite: INT 487.

Machine design and construction; installing, servicing, powering and rebuilding machine tools.

\*INT 492. (IED 492.) (Formerly Industrial Arts 492.) Technical Drawing IV. Three hours. A.

Prerequisite: INT 292.

Advanced machine drafting dealing with detail and assembly drawing, patent drawing, production illustrations, and tool design.

\*INT 496. (IED 496.) (Formerly Industrial Arts 47 and 496.) (Formerly called Advanced Architectural Drawing) Architectural Drawing II. Three hours.

Prerequisite: INT 394.

Preparation of complete plans and specifications for small commercial and large residential buildings; emphasis on modern methods and materials utilized in the building industry; illustrative rendering; structural modeling.

\*INT 501. (IED 501.) (Formerly Industrial Arts 401.) (Formerly called Special Problems in Industrial Arts.) Special Problems in Industrial Technology. Three hours. I, II.

A course for exceptional undergraduates involving independent study and research related to problems of a theoretical and/or practical nature.

<sup>\*</sup>Credit is to be granted for only one of these cross-listed courses.

\*INT 511. (IED 511.) Advanced Technical Problems in Graphic Arts. Two-Six hours. I. II.

Technical instruction in the graphic arts field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in graphic arts.

\*INT 512. (IED 512.) Photography I. Three hours. A.

Picture composition, film developing, printing, enlarging, dodging, contact printing, photo finishing; study of and care for equipment and materials; visual instruction; planning of facilities. (Each student required to provide camera.)

\*INT 533. (IED 533.) (Formerly Industrial Arts 433.) (Formerly called Workshop in Industrial Arts) Workshop in Industrial Technology. Four hours. A.

533b Graphic Arts; 533c Plastics; 533d Power Mechanics; 533e Electronics; 533g Metals. (Formerly 433b, 433c, 433d, 433e, 433g.)

\*INT 541. (IED 541.) Advanced Technical Problems in Woodworking. Two-Six hours. I, II.

Technical instruction in the woodworking field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in woodworking.

\*INT 551. (IED 551.) Advanced Technical Problems in Electricity-Electronics. Two-Six hours. I, II.

Technical instruction in the electricity-electronics field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in electricity-electronics.

\*INT 571. (IED 571.) Advanced Technical Problems in Power Mechanics. Two-Six hours. I, II.

Technical instruction in the power mechanics field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in power mechanics.

\*INT 581. (IED 581.) Advanced Technical Problems in Metalworking. Two-Six hours. I, II.

Technical instruction in the metalworking field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in metalworking.

\*INT 591. (IED 591.) Advanced Technical Problems in Drafting. Two-Six hours. I, II.

Technical instruction in the drafting field. Recent developments, advanced technical and experimental problems, and preparation of technical reports in drafting.

# LAW ENFORCEMENT (LEN)

R. Posey, Director; Bowman. Lecturers: Brown, Chenault, Stone, Watson.

The responsibility of the School of Law Enforcement is to prepare students for careers in police work. The curricula present subjects in organization, supervision, operations, and techniques. Enforcement, utilizing both repressive and preventative ap-

<sup>\*</sup>Credit is to be granted for only one of these cross-listed courses.

proaches, as well as investigative techniques with laboratory participation is treated. The student may expect to acquire a foundation in police history, philosophy, and trends.

The curricula provide areas of concentration at the Associate of Arts Degree level in: Law Enforcement, Juvenile, Corrections and Industrial Security. The Bachelor of Science Degree is also offered in Law Enforcement.

Students completing this program should expect employment in state police organizations, federal law enforcement agencies, county police agencies, city police agencies, various investigative agencies, corrections and social work.

Students will be fully admitted to the Department of Law Enforcement only after a determination of good character has been made. A thorough check will be made of each student's background during the first semester in which the student enrolls for Law Enforcement courses.

#### LAW ENFORCEMENT—GENERAL

Curriculum with a major in Law Enforcement leading to the Bachelor of Science Degree. The first two years of this curriculum may be found in the Central University College section of the catalogue.

#### Third Year

Hours   Hours   LEN Elect.   3   LEN 301   3   LEN 302   3   3   Hours   2   3   2   3   3   3   3   3   3   3	Second Semester         Hours           LEN 303         3           LEN 304         3           *Minor Subject         3           PSY 308         3           SOC 231         3
Fourth	Year
ART 390 3 LEN 305 3 LEN 306 3 **LEN Elect. 3 *Minor Subject 6	ART 391

\*Minors are recommended in the fields of business, psychology, sociology, or political science. The minor field should be selected in consultation with the Director of the School of Law Enforcement. The courses comprising the minor field (18 semester hours) will be selected with the approval of the Director of the School of Law Enforcement and the department head in the minor field.

<sup>\*\*</sup>Law Enforcement electives selected with approval of the Director of The School of Law Enforcement.

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## LAW ENFORCEMENT—GENERAL

## Curriculum for an Associate of Arts Degree

## First Year

First Semester BED 151 GSC 176 GSE 101 GSP 180 HEA 202 LEN 101 MIL 101		GSC GSE GSP LEN LEN LEN	162 102 181 102 203 205 102	3 3
LEN 301 LEN 302 LEN 303 MIL 201 POL 101 PSY 211	3	LEN LEN LEN MIL POL	304 305 306 307 202 362 231	3 1 2

# LAW ENFORCEMENT—INDUSTRIAL SECURITY

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# Curriculum for an Associate of Arts Degree

#### First Year

First Semester BED 154 GSC 176 GSC 101 GSP 180 HEA 202 LEN 101 MIL 101	1	Second Semester GSC 162 or 170 GSE 102 GSP 181 LEN 102 LEN 203 LEN 203 LEN 205 MIL 102	Hours  3 3 1 1 3 3 3 2 1 18
	Second	Year	
LEN 301 LEN 302 LEN 312 MIL 201 POL 101 PSY 211	3 3 3 2 3	LEN 304 LEN 306 LEN 307 LEN 313 MIL 202 POL 362 SOC 231	3 

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# LAW ENFORCEMENT—CORRECTIONS

# Curriculum for an Associate of Arts Degree

# First Year

First Semester BED 151 GSC 176 GSE 101 GSP 180 HEA 202 LEN 101 MIL 101	3	Second Semester GSC 162 or 170 GSE 102 GSP 181 LEN 102 LEN 204 LEN 205 MIL 102	3 3 3 3
	16		18

#### Second Year

LEN 301 LEN 303 LEN 308 MIL 201 POL 101 PSY 211	3 3 3 3 2 2 3 3	LEN 306 LEN 307 LEN 309 MIL 202 POL 362	3 3 1 3 3 2 2 2 3 3
	17		18

#### LAW ENFORCEMENT—JUVENILE

# Curriculum for an Associate of Arts Degree

#### First Year

First Semester BED 151 GSC 176 GSE 101 GSP 180 HEA 202 LEN 101 MIL 101	3 3	Second Semester GSC 162 or 170 GSE 102 GSP 181 LEN 102 LEN 203 LEN 205 MIL 102	3 3 3

## Second Year

LEN LEN MIL POL	303 310 201 101		3 L 3 L 2 L 3 M 3 P	EN EN EN AIL	306 307 311 202 362	3 3 3 1 3 2 2 2 3
		;				10

### LAW ENFORCEMENT (LEN)

LEN 101. Introduction to Law Enforcement. Three hours. A.

An Introduction to Law Enforcement. Three hours. A.

An introduction to the philosophical and historical background; agencies and processes; purposes and functions. An evaluation of law enforcement today; current trends; career orientation.

LEN 102. Police Systems. Three hours. A.

Police Systems established in America and abroad: functions and activities, divisions and subdivisions with responsibilities and functions of each. Contrasting of structures, with a view of transitions.

LEN 203. Police Patrol and Services. Three hours. A.

Organization, administration and supervision of the patrol function. Responsibilities, techniques and methods of police patrol. Various services and public assistance offered by police organizations.

LEN 204. Introduction to Penology. Three hours. A.

A survey of philosophy and history of corrections; a study of correctional institutions; probation, parole, and processes involving corrections; a survey of career opportunities.

LEN 205. Police Administration I. Three hours. A.

An examination of the principles of organization, administration and functions of police departments. An evaluation of personnel policies, divisions, operations, command policies, and evaluation of the department as a whole.

LEN 301. Introduction to Criminalistics. Three hours. A.

A course designed to give the student a basic knowledge of crime scene protection, collection, preservation and identification of evidence, including proper search, dusting latent print, casting, finger print classification, and use of crime laboratory and crime detection and prosecution.

LEN 302. Motor Vehicle Codes and Traffic Records. Three hours. A.

A study of the development and need for traffic laws with primary attention focused upon the Uniform Motor Vehicle Code and Model Traffic Ordinances including use and implementation. The maintenance and preparation of an adequate records system relative to traffic safety is examined.

LEN 303. Court Procedures and Mechanics. Three hours. A.

Case preparation; officer demeanor in court; effective presentation of evidence; trial procedure; use of written notes; officer appearance; and reaction of cross examination.

LEN 304. Criminal Investigation. Three hours. A.

Fundamentals of criminal investigation, crime scene search and recording, collection and preservation of physical evidence, scientific aids, modus operandi, sources of information, interviews and interrogation, follow-up and case preparation.

LEN 305. Police Administration II. Three hours. A.

Prerequisite: LEN 205.

A detailed study of the organization, administration and function of the police department. The designing of policies; a study of the arrangement within a department of specific operations and commands.

LEN 306. Seminar in Law Enforcement. Three hours. A.

Reviews and synthesis of basic principles, practices, and procedures. Visitation to operating police organization. Final preparation for employment in law enforcement.

LEN 307. Firearms. One hour. A.

This course includes the moral aspects, legal provisions, safety precautions, restrictions covering the use of firearms, nomenclature, and the firing of the sidearm and shotgun.

LEN 308. Probation and Parole. Three hours. A.

A history and philosophy of probation and parole; function and operation of parole board; statutory authorization and limitation; modern trends; personnel qualifications.

LEN 309. Prison Security and Administration. Three hours. A.

Selection and training of guard force; dispersement of guard personnel; design and arrangement of physical detention barriers; separation of prisoner personnel; dealing with illegal traffic within the prison; scheduling activities and labor details; prison policies and procedures.

LEN 310. The Juvenile and Police. Three hours. A.

The development of delinquent and criminal behavior; initial handling and proper referrals; preventive police techniques; special police problems with juveniles; juvenile laws; agencies concerned.

LEN 311. Juvenile Procedures. Three hours. A.

A course in organization, function, and jurisdiction of juvenile agencies; the processing and detention of juveniles; case disposition; and juvenile statutes and court procedures.

LEN 312. Business and Industrial Security. Three hours. A.

Selection, training and staffing of security force; security devices available; techniques of internal security; ground security; secuirty techniques applicable to personnel selection; legal problems; employment opportunities.

LEN 313. The Prevention of Fire and Accidents. Three hours. A.

Fire and accident prevention, organization and functioning; recognition and solution of hazards; regulations and enforcement; common and special problems.

LEN 314. Criminal Law. Three hours. A.

The structure, definitions, and interpretations of the most frequently used sections of the penal code and other criminal statutes.

# NURSING (NUR)

# H. Ferguson, Chairman; Baldwin, Berge, Pettengill.

The Associate of Arts Degree Program in Nursing combines general education and nursing education in a two year collegiate environment. Upon successful completion of the total program, the student is eligible to take the State Board Examination to obtain a professional nurse license.

#### Purpose:

- 1. The primary purpose of the program is to prepare the student to give patient care as a professional nurse.
- The program is designed to help the student develop her potential as an individual, as a citizen in a democratic society, and as a contributing member of the nursing profession.
- As a practitioner of nursing, a graduate of this porgram is prepared to draw upon a background of scientific and humanistic understanding in administering nursing care.

#### NURSING

Curriculum with a major in Nursing leading to an Associate of Arts Degree.

	First	Year	
First Semester CHE 104 GSE 101 *NUR 111 NUR 111 PSY 211	3 5 1	Second Semester BIO 171 GSE 102 NUR 113 *NUR 114 PSY 312	
	Second	l Year	
BIO 171 *NUR 211 SOC 231		NUR 200 *NUR 212 **Electives	
	16		17

\*Nursing laboratory required.

### **NURSING (NUR)**

NUR 111. Nursing Fundamentals I. Five hours. I.

Basic concepts and fundamentals relating to all nursing. A sequence of planned experiences is designed to develop basic understanding, knowledge and skill of basic human needs.

NUR 112. The Nursing Profession. One hour. I.

A historical review of nursing, a study of current trends, including legislation affecting nursing, and legal aspects of the profession.

NUR 113. Nursing Fundamentals II. Two hours. II.

Prerequisite: NUR 111.

General principles in the preparation and administration of therapeutic agents; prescribed therapy; preparing and administering; observing and reporting results of therapy; legal aspects pertaining thereto.

NUR 114. Maternal and Child Nursing. Six hours. II.

Prerequisite: NUR 111.

The study and application of the techniques and theories of maternal and child nursing.

NUR 211. Nursing of the Physically and Mentally III. A. Nine hours. I. Prerequisites: NUR 111 and 113.

The study and application of the techniques and theories in nursing care given to the physically and mentally ill.

NUR 212. Nursing of the Physically and Mentally III. B. Nine hours. II. A continuation of Nursing 211.

NUR 220. Seminar in Nursing. Two hours. II.

Prerequisites: NUR 111, 113, 211, 212.

A comprehensive review of the duties and responsibilities inherent in professional nurses license; identification of nursing problems and realistic approaches to solution; capabilities and limitations of new graduate nurses; career opportunities; the legal and ethical implications in nursing practice.

NOTE: Nursing students should confer with the Chairman, Department of Nursing, prior to the planning of trial schedules. Certain sections of required courses have been reserved for nursing students in order to provide the blocks of time necessary for clinical laboratory.

<sup>\*\*</sup>Restrictive electives. To be selected in consultation with the Chairman, Department of Nursing.

# THE KENTUCKY SCHOOL OF CRAFTS (KYC)

#### K. Hansson, Chairman

The Kentucky School of Crafts began offering courses with the beginning of the 1966-67 academic year. The dominant objective of the Kentucky School of Crafts is to provide vocational-technical training in the crafts. Opportunities are provided for novice craftsmen to gain knowledge and skill and for practicing craftsmen to upgrade themselves in their particular craft.

Students who complete the two year course of study are prepared, with entry level skills, for work in production shops, as self-employed craftsmen, or skilled workers and technicians in related industries. The in-service program for teachers has as its purpose the upgrading of teachers and craft programs in schools and communities.

# KENTUCKY SCHOOL OF CRAFTS (KYC) WOODCRAFT

Curriculum with a major in Woodcraft leading to an Associate of Arts Degree

First Year			
First Semester GSE 101 GSS 144 GSP 180 KYC 120 ART 100 KYC 161 MIL 101 (men) or elective (women)		Second Semester GSE 102 GSP 181 IED 191 KYC 150 KYC 162 ART 200 MIL 102 (men) or elective (women)	
Second Year			
GSC 161	3 3 3 2 2	KYC 262 KYC 280 GBU 101 MIL 202 (men) or elective (women) *Elective	3-6 3
	17		17

<sup>\*</sup>Elective in Art, Industrial Education, or Kentucky School of Crafts.

# KENTUCKY SCHOOL OF CRAFTS (KYC)

KYC 120. Introduction to Craft Techniques. Three hours. A.

Survey of the history of craft; relationship between the crafts and the
major arts; craft in contemporary society; craft as a vocation and an avocation; kinds of crafts; media and techniques in craft work; the craft market.

KYC 150. Designing for the Crafts. Three hours. A.

Design and techniques of designing in the crafts; application of the principles of design related to various media; experimentation and problem solving in developing design solutions; designing for production.

KYC 161. Woodworking, Woodcrafts, Materials and Processes. I. Three hours. A.

Introduction to woodcrafts; function, care and use of hand and machine woodworking tools; kinds, qualities, and sources of wood; basic experiences with three-dimensional woodcraft; fundamental techniques of wood fabrication including carving, turning, joinery, and finishing.

KYC 162. Woodworking, Woodcrafts, Materials and Processes. II. Three hours. A.

Prerequisite: KYC 161.

A continuation of Woodworking, Woodcrafts, Materials, and Processes I; advanced techniques of wood fabrication; introduction to new materials, methods, and techniques in woodcrafts; design of craft articles.

 $KYS\ 261.$  Woodworking, Woodcrafts, Materials and Processes. III. Three hours. A.

Prerequisite: KYC 162.

Design, layout, and construction of furniture and craft items; veneering, laminating, and finishing; production methods and techniques; use of jigs, fixtures, and templates; analysis of design and production problems.

KYC 262. Woodworking, Woodcrafts, Materials and Processes. IV. Three hours, A.

Prerequisite: KYC 261.

Advanced design, layout, and construction of furniture and craft items; advanced techniques of veneering, laminating, and finishing; production methods and techniques; equipping, operating, and layout of the small shop; utilization of tools and machinery.

KYC 280. Special Problems in Woodcrafts. Three-six hours. A.

Student will design and fabricate, with the approval of the instructor, one or more craft items to be submitted to a board for evaluation.

KYC 290. Woodcraft. One hour. A.

Introduction to woodcraft; characteristics and uses of various hard and soft woods; basic experiences with three-dimensional crafts including carving, finishing, and designing.

KYC 291. Metalcraft. One hour. A.

Introduction to metalcraft; techniques of designing; layout, raising, planishing, chasing, etching, soldering, and enameling.

KYC 292. Leathercraft. One hour. A.

Introduction to leathercraft; designing in leather; basic experiences in leather work—cutting, tooling, embossing, carving, lacing, dyeing, coloring, and braiding.

KYC 500. Special Problems and Field Study. Three hours. A.

A course for teachers in crafts and related fields; problems and issues in vocational and avocational crafts are studied; planning of crafts programs for the community based on a study of the school, facilities, community, the people, and the teacher's interest and ability.

# KENTUCKY PEACE OFFICERS' STANDARDS AND TRAINING COUNCIL

#### R. Stone, Executive Director

The Kentucky Peace Officers' Standards and Training Council was organized September 1, 1966 on the Eastern Kentucky University campus operating with a Federal grant under the Law Enforcement Assistance Act of 1965. This planning Council is the first in the United States to be formed under this act. It was organized because of the ever-expanding demands on police officers

and the need for more effective and efficient law enforcement. These demands are brought about by the significant and constant rise in the crime rate, devious and ingenious means now being used by criminals, making repression and solution of crimes more difficult and by the interpretations of the courts which require peace officers to be exacting, thorough and meticulous in the work. The training to be given to policemen and sheriffs as a result of this program would be largely independent of the training afforded by the School of Law Enforcement at Eastern Kentucky University and will include in-field training of a technical nature. Those officers completing the training would receive certificates to that effect.

A Council of 15 persons has been selected and had its first meeting on December 1, 1966. The Council includes six chiefs of police, the Special Agent in Charge of the F.B.I., the Director of the Kentucky State Police, the Attorney General of Kentucky, representatives of higher education, and members of the major groups representing policemen and sheriffs throughout the state.

Considerable research is being conducted so that this Council may suggest minimum standards for police in Kentucky, and may set up a training program including basic courses for new officers and training at the supervisory and command levels. Material concerning the curricula, lesson plans and operation of police schools throughout the country is being compiled. The experiences of other states in this field are proving very helpful in the preparation of a working program for police training here.

It is anticipated that the successful development of this program will upgrade law enforcement in Kentucky and give it truly professional status. One important phase of the program includes making its objectives known to law enforcement officers and to all Kentuckians.

## TRAFFIC SAFETY INSTITUTE

#### L. Leach. Director

The Traffic Safety Institute was established in 1966 to provide instruction, research, and public service in the broad area of traffic safety. Additional information regarding the Institute may be obtained by writing to the Office of the Dean, College of Applied Arts and Technology.

TRS 585. Teacher Preparation in Driver Education. Three hours. I, II.
Analysis of traffic accidents, attitude factors, essential knowledge of automobile operation, and traffic laws and regulations. Includes introduction to laboratory experiences; use of psycho-physical testing and development of driving proficiency.

TRS 586. Administration and Supervision of Driver Education. Three hours. II.

Preparation for secondary school instruction. Problems of organization and administration of driver education on the secondary level. Emphasis on scheduling, public relations, competence in transferring knowledge and skills, and satisfactory attitudes in students.





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### COLLEGE OF ARTS AND SCIENCES

#### Frederic D. Ogden, Dean

The role of the College of Arts and Sciences is to provide a basic liberal education for the student and to help him prepare for life in the cultural setting in which he will practice his vocation or profession. A liberal education is designed to free and enlarge the mind and spirit of man, to liberate him from the meanness and meagerness of mere existence, and to enable him to choose in freedom his values and goals. The College offers opportunities for this kind of education not only to its own students but also to the students of all divisions of the University. It cooperates with Central University College in providing courses in general education; with the Colleges of Applied Arts and Technology, Business, and Education in providing upper level courses; and with the Graduate School in providing graduate programs and graduate courses.

To fulfill its role, the College offers instruction and conducts research in anthropology, art, biology, chemistry, drama, English, foreign languages, geography, geology, health, history, mathematics, military science, music, philosophy, physical education, physics, political science, recreation, sociology, and speech. In addition, a student in the College may pursue a course of study in economics.

Another important function of the College is to offer courses which are intended to prepare the student for later study of professional courses. Specific preprofessional programs are offered which are designed to prepare the student to qualify for admission to schools of medicine and dentistry. A three-year medical technology curriculum, with the fourth year to be taken in an accredited hospital, is provided. Courses are offered which are designed to prepare the student for further work in engineering, forestry, law, optometry, pharmacy and veterinary medicine.

#### Admission

Students are admitted to the College at the beginning of their junior year. Those students pursuing courses of study offered by departments in the College will be registered in it. Students seeking certification to teach at the secondary level will be registered in the College of Arts and Sciences if their major is in the College. Students should apply for admission to the College as they approach the completion of their sophomore year. To be admitted, they must have completed a minimum of sixty-four semester hours with a grade point average of 2.0 or higher and the required courses specified in the particular curriculum which they are following.

#### DEGREES OFFERED

### Degrees Offered

The College of Arts and Sciences offers curricula leading to the degrees of Bachelor of Arts, Bachelor of Science, Bachelor of Music Education, and Bachelor of Music. For the requirements for degrees in music, see the Music section of this Catalogue.

#### Requirements for Graduation

Students are required to file an application for graduation with the Registrar at the beginning of the next to the last semester in residence before graduation. This application is forwarded to the Dean of the College who will check the student's record and notify him of any deficiency. It is the student's responsibility to plan his program and to register for the proper courses so that he will have satisfied all requirements at the time he expects to graduate.

The requirements for the degree are:

- 1. A minimum of 128 hours and a grade point average of 2.0. Thirty of the last 36 hours must be earned in residence at Eastern Kentucky University. Credits earned by correspondence study are accepted upon written approval of the Dean. Not more than twenty-five per cent of the total credits offered for the degree may be in correspondence and/or extension work.
- 2. The 128 hours must include the following general subject requirements:
  - 6 hours in Communications
  - 12 hours in humanities
  - 12 hours in social science
- 12 hours in mathematics and natural science (may be all in natural science; at least three hours in biological science and three hours in physical science.)
  - 5 hours in health and physical education
  - 8 hours in military science, men only

(See Central University College section for the specific course requirements.)

3. Area, major and minor requirements. Each student must have an area of specialization or a major and a minor subject of specialization. The minimum total number of hours in the area and in the major-minor combination must equal 48. See the programs outlined under each Department for the specific course requirements.

Each student must officially register his area or his major and minor when he is admitted into the College of Arts and Sciences. He does so by applying for a planned curriculum. If he plans to receive a certificate to teach, he applies for the planned curriculum in the Office of the Associate Dean for Teacher Education, College of Education. If he does not plan to receive a certificate to teach, he applies in the Office of the Dean, College of Arts and Sciences. His planned curriculum will be prepared in consultation with a faculty advisor from the major department staff who will continue as his advisor until his graduation. Any change in the planned curriculum must be approved by the chairman of the major department, the Dean of the College of Arts and Sciences, and the Associate Dean of Teacher Education (if with right of certification).

#### Graduate Programs

In cooperation with the Graduate School, the College offers Masters of Arts programs in English and History, a Master of Science program in Biology, and a Master of Music Education program. These programs are described in the Graduate Bulletin under the Department of Biology, English, History and Music.

#### PRE-ENGINEERING CURRICULUM

A student may take one or two years of fundamental work at Eastern and then transfer to an engineering college without appreciable loss of credits if he chooses his courses wisely. The preprofessional requirements of a particular college of engineering should be chosen from Mathematics, Chemistry, Physics, and other basic subjects. Every Pre-Engineering student will receive help, upon request, from an advisor.

#### First Year

First Semester	Hours	Second Semester	Hours
CHE 111		CHE 112	
GSE 101	3	GSE 102	
GSP 180	1	GSP 181	1
MAT 109 or 111	5-4	MAT 111 or 112	4
MIL 101	2	MIL 102	2
INT 191		Electives*	3
	16-17		18
*Electives must be a	pproved by a p	re-engineering advisor.	

#### Second Year

Electives* MAT 112 or 213 MT, 201 PHY 107 PHY 201	4 MA 2 MIL 1 PHY	tives* 4 T 213 or 453 4-3 202 2 Y 202 5 Y 220 3
-	0	17-18

#### PRE-FORESTRY CURRICULUM

Arrangements made through the Southern Regional Education Board provide for students who wish to prepare as professional foresters to do the first two years of their work at Eastern Kentucky University and complete their training in two years and one summer at North Carolina State College in Raleigh.

The minimum education requirement for admission to a school of Forestry is given in this catalogue under Agriculture in the College of Applied Arts and Technology.

Students may elect a three year program at Eastern and graduate with a Bachelor of Science degree with a major in biology by transferring 30 semester hours from an accredited School of Forestry. This can be done by first completing two years as outlined in the Pre-forestry Curriculum in the Central University College section of this catalogue and then by completing certain other requirements for graduation including the following:

GLY 200	PHY 131 and 132
AGR 215	BIO 335, 336 or 528 and 515
ECO 230	Humanities elective, 6 hrs.

#### MEDICAL TECHNOLOGY

Eastern offers students interested in becoming medical technologists the required three years of college work necessary to qualify for training at a School of Medical Technology.

A Bachelor of Science degree may be obtained from Eastern after completion of the three-year curriculum outlined in the Central University College section and below and the program of a School of Medical Technology accredited by the American Society of Clinical Pathologists. Credit equivalent to a fourth year of course work must be transferred back to Eastern.

#### MEDICAL TECHNOLOGY CURRICULUM

Curriculum for the first two years may be found in Central University College section.

#### Third Year

CHE 361 BIO 221 PHY 131 Humanities Elective (Area II. B.)	4 5	CHE 362     4       BIO 548     4       BIO 511 or 546     2-3       PHY 132     5       Humanities Elective (Area II. B.)     3
-1	7	18-19

#### Fourth Year

Work must be taken at an accredited School of Medical Technology.

# CURRICULUM PREPARATORY FOR MEDICINE AND DENTISTRY

The Pre-Medical Sciences curriculum should be followed by both pre-medical and pre-dental students. This curriculum complies with the general entrance requirments for medical and dental schools, although some modification may be necessary to meet the specific requirements of a few schools. Completion of this program fulfills the requirements for graduation from Eastern with a Bachelor of Science degree.

It is recommended that a student complete the four-year course at Eastern before transferring to a medical school. This gives him obvious advantages in medical school and in later work. Some medical schools require a four-year course for admission.

Students may elect to complete the outlined first three years of this program at Eastern and then use the first year of work from an accredited medical or dental school to complete the requirements for the Bachelor of Science degree. Medical schools should be approved by the Association of American Medical Colleges and the American Medical Association. Dental schools should be approved by the Council on Dental Education of the American Dental Association.

#### PRE-MEDICAL SCIENCES CURRICULUM

The first two years of this curriculum may be found in the Central University College section.

Third  CHE 361	Year       4         CHE 362       4         BIO 546       3         ENG 210 or 212       3         PHY 132       5         Social Science (Area III, B. 2, Upper Division)       3
16	18
Fourth	Year
BIO 547	BIO 548
16	15-17

#### PRE-OPTOMETRY

Students who plan to enter the field of optometry may elect to take two years of Pre-Optometry at Eastern and then transfer these credits to an optometry school. A minimum of three years work is required in the optometry school for the Doctor of Optometry (O.D.). Some optometry schools require four years for the O.D. and several universities have graduate programs leading to the M.S. and Ph.D. degrees in addition to their programs leading to the O.D.

Requirements for admission to optometry schools vary. The student wishing to enter a Pre-Optometry program should immediately secure a bulletin from the optometry school of his choice.

Courses which students may take to meet requirements for admission to most optometry schools should include the following ones:

Hours		urs
GSE 101, 102 6	BIO 111, 141	8
GSS 140, 142 6	PSY 211	3
GSP 181, 182, 281 5	MIL 101, 102, 201, 202	8
MAT 109, 111 9	PHY 131, 1321	.0
CHE 111, 112 9	Humanities,	4

Students may elect to obtain a Bachelor of Science degree at Eastern before obtaining the degree of Doctor of Optometry in an optometry school. In this event the curriculum will be outlined by the science department in which he majors, and must be approved by the School of Optometry and by the Dean of Arts and Sciences.

A limited number of Kentucky residents may be accepted for a scholarship at the School of Optometry, University of Houston. For these accepted, the Commonwealth of Kentucky will pay the University of Houston the non-resident differential in an amount not to exceed \$375 per academic year for those students who exhibit satisfactory progress toward completion of the prescribed four-year curriculum at the University of Houston.

#### PRE-PHARMACY CURRICULUM

	First	Year	
First Semester   1 CHE 111	3 1 5	Second Semester BIO 131 CHE 112 GSE 102 GSP 181 GSP 281 MIL 102 (Men) or Elective (Women)	5 3 1
	15		18
	Second	l Year	
CHE 213 GSS 246 BIO 111 MIL 201 (Men) or Elective (Women)	3 4	BIO 221 ECO 230 GSS 247 MIL 202 (Men) or Elective (Women)	3 3
PHY 131	5 18	PHY 132	5

#### PRE-VETERINARY MEDICINE

Since 1950, Kentucky students have had the opportunity of entering veterinary medical training at Auburn University, Auburn, Alabama, or at Tuskegee Institute, Tuskegee, Alabama. The State of Kentucky has made this possible through its participation in the Southern Regional Education program.

The State pays \$1,500 per student per year through the Southern Regional Education Board to the institutions. Each year Auburn University holds twelve places and Tuskegee Institute holds two places for entering students from Kentucky. These students must meet admission requirements of the schools. If admitted, Kentucky students have the same status as Alabama students. They do not pay out-of-state tuition.

The minimum education requirement for admission to the School of Veterinary Medicine, Auburn University, is given in this catalogue under Agriculture in the College of Applied Arts and Technology.

Students may elect a three year program at Eastern and graduate with a Bachelor of Science degree with a major in biology by transferring 30 semester hours from an accredited School of Veterinary Medicine. This can be done by first completing two years as outlined in the Pre-veterinary Curriculum in the Central University College section of this catalogue and then by completing certain other requirements necessary for graduation including the following:

CHE 361 and 362 BIO 221 or 515 and 548 ENG 209 or 211 and 210 or 212 AGR 221 Social Science electives, 6 hrs.

# ANTHROPOLOGY AND SOCIOLOGY (ANT and SOC)

To be appointed, Chairman; Duffield, Horowitz, Walker, Wisembaker.

The multi-disciplinary nature of this department requires curricula designed to accomplish several purposes:

- (1) To provide the student with greater understanding of the social world of which he is a part.
- (2) To provide the student with a fundamental background as preparation for future graduate level study.
- (a) The curriculum for a major in Anthropology is intended, primarily, to prepare the student for graduate study in that field. Secondarily, the major is offered as an adjunct for those students who wish to combine Anthropology with another area which will provide them with employment opportunities.
- (b) The major in Sociology is provided as preparation for graduate study. Provision is made for the preparation of students for specific employment and acadmic opportunities, such as careers in teaching, social welfare, personnel and industrial placements, research opportunities in governmental agencies, and work in community organizations such as health facilities, recreation, and housing developments.

(3) To provide undergraduate training in social work. The major and minor requirements are the same as those for Sociology except that SOC 545, 570, and 590 are replaced by appropriate courses in social work, indicated with (SW).

Because of these differing academic purposes the student is urged to give special attention to each of the divisions in his choice of courses, selected in conference with his advisor.

#### ANTHROPOLOGY (ANT)

A student may major in Anthropology (non-teaching) by completing thirty hours at the sophomore level and above. The following courses are required: ANT 230, 250, 300, 350, 465, and 555. The remaining twelve hours are to be selected in conference with the advisor. A student may take a second major in Anthropology by completing the same course requirements in Anthropology as required for a first major.

Curriculum requirements for a minor in Anthropology: 230, 250, 300, 350, and six hours elective.

Curriculum for a major in Anthropology. The first two years of this curriculum may be found in the Central University College section.

First Semester ANT 230 ANT 250 PSY 211 Elective		Year Second Semester ANT 300	
	16		18
ANT 465 ANT 555 Elective	Fourth3 33 9	Year ANT ElectiveElective	6
	15		15

#### SOCIOLOGY (SOC)

A student may major in Sociology (non-teaching) by taking thirty hours at the sophomore level and above. The following Sociology courses are required: 231, 320, 335, 380, 545, 570, and 590. The remaining nine hours are to be selected in conference with the advisor. The requirements are the same for a second major as for the first major.

A student may minor in Sociology by completing the following courses in Sociology: 231, 320, 335, 545, and six hours sociology elective.

The sociology major is strongly advised to take nine hours elected from the following areas: Anthropology, Economics, Philosophy, Political Science, or Psychology.

Curriculum for a major in Sociology (non-teaching). The first two years of this curriculum may be found in the Central University College section.

#### Third Year

First Semester SOC 320 SOC Elective Elective	6	Second Semester SOC 335 SOC 380 SOC Elective Elective	3
	18		18

#### Fourth Year

SOC 545       3         SOC 570       3         Elective       10	SOC 590 SOC Elective Elective	3
16	15	ŏ

Curriculum for a major in Sociology (teaching). A student with a major in Sociology (teaching) must have a second major or minor in a field which will enable him to be placed in a teaching position in a secondary school. The second major or minor must be approved by the Chairman of the Department of Anthropology and Sociology and the Associate Dean of Education. The first two years of this curriculum may be found in the Central University College section.

#### Third Year

First Semester *EDU 317 SOC 320 SOC Elective Elective	3 3	Second Semester SOC 335 SOC Elective Elective	6
*May be taken in second	16 semester.	Voor	15

SOC 545 SOC 570 SOC Elective	. 3 . 6	EDU 463	4 10 3
#Civilant tooching many be to	15		17

\*Student teaching may be taken elther semester.

#### SOCIAL WORK (SOC) (SW)

The requirements for a major in Sociology (Social Work) (non-teaching) are thirty hours at the sophomore level and above. The following Sociology courses are required: 231, 320, 335, and 380. The remaining eighteen hours, social work courses, are to be selected with advisor. The sociology (SW) major is strongly advised to take nine hours selected from the following areas: Anthropology, Economics, Philosophy, Political Science or Phychology.

15

#### Third Year

First Semester SOC 320 SOC Elective Elective	6	Second Semester SOC 335 SOC Elective Elective	6
	Fourth	Year	
SOC 380SOC (SW) Elective		SOC (SW) Elective	

# ANTHROPOLOGY (ANT)

ANT 110. Societies Around the World. Three hours. I, II.

Ethnography of selected cultures around the world; the formal and informal ways, technology, and ideology. Primitive and modern.

ANT 230. Introductory Anthropology. Three hours. I, II.

Origin of man and his cultures. A thorough definition of culture and related concepts. The content of culture examined; particular areas of specialized interests introduced, including linguistics, arheaeology, culture and personality, social anthropology, and applied anthropology.

ANT 300. Bio-Anthropology. Three hours. I.

Prerequisite: ANT 230 or consent of instructor.

Man as a biological organism: man's evolutionary development from earliest primate fossil evidence to formation and spread of modern racial groups; basic genetic mechanisms which bring about changes; techniques of investigation in physical anthropology; and analysis of principal current theories and problems in that field.

ANT 310. Evolution of Primitive Cultures. Three hours. II.

Prerequisite: ANT 230 or consent of instructor.

Techniques of archaeological investigation followed by a systematic survey of major prehistoric cultures of the world from their earliest evidence to modern times.

ANT 330. American Indians. Three hours. I.

Prerequisite: ANT 230 or consent of instructor.

Primarily a study of North American Indian cultures; their origin, and development. Particular attention given to their similarities and differences.

ANT 340. Folk and Peasant Societies. Three hours. II.

Prerequisite: ANT 230 or consent of instructor.

Folk or peasant form of adaptation. Emphasis given to the relatively stable nature of these societies, and their extensiveness. Problem if contact with non-peasant societies presented.

ANT 350. Social Anthropology. Three hours. II.

Prerequisite: ANT 230 or consent of instructor.

Use of comparative approach in the analysis of structure, function, and change in social systems. Development of generalizations concerning human society, based on the comparisons of systems in various cultures.

ANT 420. Belief Systems of Preliterate Peoples. Three hours. A.

Prerequisite: ANT 230 or consent of instructor.

The world view, beliefs and rituals of selected preliterate peoples considered with reference to religion, magic, and witchcraft; nature of change in these beliefs and practices and a review of theories advanced to account for them.

ANT 430. Culture and Personality. Three hours. A.

Prerequisite: ANT 230 and PSY 211 or consent of instructor.

Following a short review of culture systems and personality systems, origins of the field of study presented. Details of the process of socialization studied. Concepts of model and normal personality and of national character reviewed against empirical studies. Methods of personality assessment introduced, and the problem of disorganization considered.

ANT 440. Language and Culture. Three hours. A.

Prerequisite: ANT 230 or consent of instructor.

Analysis of the role of language in human experience; mutual effect of language on culture and culture on language.

ANT 465. Field Methods in Anthropology. Three hours. A.

Prerequisite: Nine hours in Anthropology and consent of instructor.

Primarily for anthropology majors. Introduction to methods and techniques in both field and library research. Such topics as defining the problem, designing the study, collecting and analyzing the data, and writing the report covered.

ANT 555. (Formerly ANT 455) Anthropology Theory. Three hours. II. Prerequisite: Nine hours in Anthropology and consent of instructor.

Systematic analysis of major theories in anthropology, with emphasis on their meaning for research.

#### GRADUATE COURSES

ANT 600. (Formerly ANT 500) Anthropology and Modern Life. Three hours. A.

Extensive review of the field of anthropology, with emphasis on implications of recent theoretical and factual developments for man in the modern world.

ANT 610. (Formerly ANT 510) Anthropology and Education. Three hours. A. Prerequisite: ANT 600 or an undergraduate background in Anthropology. Cross cultured analysis of educational processes; growth, adaptation, and personality development of the child (enculturation and socialization), including the transmission of skills, knowledge, attitudes, and values, the relationship of the educational process to social structure.

# SOCIOLOGY AND SOCIAL WORK (SOC) (SW)

SOC 231 Introductory Sociology. Three hours. I, II.

Basic concepts and principles of sociology, including its relationship to allied fields. Basic elements of social structure, collective behavior, institutions, social change, and social deviation.

SOC 320. Self in Society. Three hours. I, II.

Prerequisite: PSY 211 or consent of instructor.

A review of social psychology, its theory and methods. Particular attention given to the socialization process, and to the relationship of social factors to personality formation and control.

SOC 332. Urban Sociology. Three hours, I.

Prerequisite: SOC 231 or consent of the instructor.

Origin and development of the city; urbanism as a way of life; organization, functions, and problems of urban communities; urban renewal and planning.

SOC 335. Social Problems. Three hours. I, II.

Prerequisite: SOC 231.

An analysis of deviant behavior, juvenile delinquency, adult criminality, and corrective systems and their relationship to the total society.

SOC 340. Juvenile Delinquency. Three hours. II.

Prerequisite: SOC 231.

An intensive concentration in the study of Socialization Problems of Youth. Special emphasis given to socially defined violations (by youth) of laws and moral definitions. Attention given to means of analysis and control.

SOC 345. Sociology of the Family. Three hours. II.

Prerequisite: SOC 231 or consent of the instructor.

Structure and function of the family with emphasis on contemporary patterns. Developmental stages of family in our society. Relationships between the family and other institutions, and family problems.

SOC 360. The Community. Three hours. II.

Prerequisite: SOC 231 or consent of instructor.

Origins of community examined; emphasis placed on the modern community. Structure, function, and boundaries of contemporary communities, problems of community maintenance and rebuilding. Community action given special attention.

SOC 365. Population. Three hours. II.

Prerequisite: SOC 231.

Factors in the study of human populations. Population factors in relationship to social structure. Population problems in contemporary societies.

SOC 370. (SW) The Field of Social Work. Three Hours. A.

Prerequisite: Nine hours of Sociology.

Functions, method, and philosophy of contemporary social work considered in relation to the various divisions of the field.

SOC 375. Criminology. Three hours. I.

Prerequisite: SOC 231.

The theories of criminal behavior. Statistics of criminology. Administration of justice and rehabilitation. Preventive measures.

SOC 380. Social Stratification. Three hours. II.

Prerequisite: SOC 231.

Structure and function of the social class system. Literature reviewed, and factors related to status presented and discussed.

SOC 395. (SW) Child Welfare. Three hours. A.

Preregulsite: Consent of instructor.

A comprehensive study of governmental and privately endowed provisions for child care and protection, including aid to dependent children and other social services.

SOC 400. Racial and Cultural Minorities. Three hours. I or II.

Prerequisite: ANT 230 or SOC 231, or consent of instructor.

A comprehensive analysis of minorities and intergroup relations from the standpoint of contemporary sociology, anthropology, and social psychology: nature and types of racial and cultural groups; causes and consequenses of prejudice and discrimination; scientific facts and democratic values in planning and resolving intergroup tensions.

SOC 410. Political Sociology. Three hours. I.

Prerequisite: Consent of the instructor.

An advanced course dealing with the development of political sociology, its methods, models, and theories.

SOC 415. (SW) Methods in Social Work. Three hours. A.

Prerequisite: SOC 370.

Methods used in various fields of social work and relationships of social work to community organization and public welfare.

SOC 416. (SW) Principles of Family Casework. Three hours. A.

Prerequisite: Consent of instructor.

Analysis of techniques and procedures for use in ameliorating family tensions. To be included: problems relating to unwed motherhood, school drop-out, unemployment, physical and mental infirmities.

SOC 418. (SW) Social Welfare Principles of Probation and parole. Three hours. A.

Prerequisite: Six hours in social work courses.

Detailed study of the roles of the social worker in rehabilitative functions with legal offenders. Students required to observe court procedures, make case studies, as well as engage in particlpant-observation of counselling with probationers and parolees.

SOC 425. Sociology of Religion. Three hours. II.

Prerequisite: SOC 231 or consent of instructor.

Sociological approach to religion. Function of religion in society. Types of societies and religions. Organization of religions in United States society.

SOC 430. (SW) Sociology of the Aged. Three hours. I or II.

Prerequisite: Consent of instructor.

Gerontological studies of American Society. Emphasis placed upon studies of the growing proportion of society who survive beyond age 65. Attention given to personal philosophy, social adjustments, and planning for post-retirement.

SOC 450. Social Change. Three hours. I.

Prerequisite: Nine hours in sociology or consent of instructor.

Analysis of theories in regard to social dynamics. Factors related to social stability and social change. The function of change, Problems of change and the absence of change.

SOC 500. (SW) Tutorial in Social Work. Three hours. A.

Prerequisite: Nine hours in social work courses.

For senior majors in preparation for field work placement. Individual attention provided for the development of philosophy, methodology and experiential background for field work.

SOC 505. (SW) Field Participation in Social Agency Programs. One or two hours. A.

Prerequsite: SOC 500.

Experience under supervision in a case work setting. For senior majors in preparation for job placement.

SOC 545. (Formerly SOC 445) History of Social Thought. Three hours. I, II. Prerequisite: Nine hours in Sociology or consent of the instructor.

A survey of literature of pioneers in the development of sociology from early writings to Auguste Comte. Origin and development of sociological thinking given special attention.

SOC 550. Contemporary Sociological Theory. Three hours. II.

Prerequisite: Nine hours in sociology. SOC 545, and consent of instructor. The literature of Sociology from mid-18th century to the present.

SOC 570. (Formerly SOC 470) Research Methods in Sociology. Three hours, A.

Prerequisite: Nine hours in Sociology or consent of the instructor.

Various research methods employed in collecting, processing, and interpreting data in the social sciences. Some emphasis on statistical methods. Completed studies critically reviewed.

SOC 590. (Formerly SOC 490) Tutorial in Anthropology and Sociology. Three hours. A.

Prerequisite: Twelve hours in Sociology and consent of instructor.

Individual reading and research on a problem or area within the field of anthropology or sociology chosen by the student after consultation with the instructor. The student's work will culminate in a research paper or essay

## ART (ART)

D. H. Shindelbower, Chairman; Auslender, Bandy, Carlson, Dozier, Gatwood, Harris, Kirk, Lasley, McHone, Miller, Rhein, Scherubel and Todd.

A student may take a major (teaching or non-teaching), a second major, an area (teaching), or a minor in art.

The course requirements for a major in Art (teaching) are ART 100, 101, 102, 103, 203, 204, 227 or 327 or 328, 229 or 235 or 329 or 335, 361, 390, 391, 430, 461, 652.

The course requirements for a major in Art (non-teaching) are ART 100, 101, 102, 103, 203, 227, 229, 330, 390, 391, 392, 562. The Art major (non-teaching) is required to take twelve hours in a foreign language if he begins the language in college, or six hours if he continues the language at the intermediate level.

The course requirements for a second major in Art are ART 100, 102, 103, 203, 227 or 327 or 328, 229 or 235 or 329 or 335, 361, 390, 391, 430.

The course requirements for an area (teaching) in Art are ART 100, 101, 102, 103, 203, 204, 227, 229, 329 or 335, 327 or 328, 330, 361, 390, 391, 392, 430, 461, 562.

The course requirements for a minor in Art are ART 102, 103, 390 or 391 or 392, 430, and nine hours of electives in Art.

The Art Department, in cooperation with the Graduate School and the College of Education, also offers an emphasis in Art applying toward the M.A. degree in Education.

The regulations for the M.A. degree in Education program may be found in the College of Education section of the **Graduate Bulletin.** 

Curriculum for a major in Art (teaching). The first two years of this curriculum may be found in the Central University College section.

#### Third Year

First Semester ART 229 or 235 or 329 or 335 ART 390 *EDU 317 Social Science Elective Science or Math Elective	3 3 4 3	Second Semester ART 227 or 327 or 328 ART 361 ART 391 ART Elective Science or Math Elective Social Science Elective	3 3 3
*May be taken in either so	16		18

\*May be taken in either semester.

#### \*Fourth Year

	2 0 012 012			
ART 430 ART 562 ART Elective Elective	3 3	EDU	364	3 
				177
	15			11

\*These semester schedules may be taken in either order.

17

Curriculum for a major in Art (non-teaching). The first two years of this curriculum may be found in the Central University College section.

#### Third Year

	± 1111 W	2042	
First Semester ART 330 ART 390 Approved Elective Social Science Elective (Upper Di		Second Semester ART 391 Science Elective (Upper Minor Elective Approved Elective	Div.) 3
ART 392 Minor Elective Approved Elective	9	Year  ART 562 Approved Elective	3

Curriculum for an area in Art (teaching). The first two years of this curriculum may be found in the Central University College section.

#### Third Year

First Semester ART 329 or 335 ART 330 ART 390 EDU 317 Science or Math Elective		Second Semester ART 327 or 328 ART 361 ART 391 Art Elective Science or Math Elective	3 
	16	Social Science Elective	3
	Fourth	Year	
ART 392 ART 430 ART 562		ART 461 EDU 364 EDU 463	3 4 10

ART 100. Drawing I. Three hours. I.

An introduction to the basic principles of drawing, placing emphasis on design with value, line, and texture.

ART

ART 101. Drawing II. Three hours. II.

Prerequisite: ART 100.

Art Electives ..... 6

A continuation of Drawing I; observation of natural forms.

15

ART 102. Design, Two-Dimensional. Three hours. I.

An introduction to the abstract characteristics of design with color, line, and texture.

ART 103. Design, Three-Dimensional, Three hours. II.

An introduction to the methods, materials, and concepts related to the control of space.

ART 117. Drawing and Design. Three hours, I, II.

An introduction to the basic knowledges and skills in art through the use of pencil, tempera, water color, and colored chalks; emphasis placed upon the development of an understanding and appreciation of the principles of creative design in the visual arts.

ART 200. Art Appreciation: Orientation. Three hours. I, II.

Designed to acquaint the student with the visual arts and their purposes, with emphasis placed upon the ways and means available to the artist in his production. Not open to art majors or minors.

ART 202. Ceramic and Ceramic Sculpture. Three hours. A.

Prerequisite: ART 117.

Introductory experiences with ceramic forming methods, decorating techniques, and materials. Emphasis placed upon designing as creative problem solving.

ART 203. Painting I. Three hours. I.

Prerequisite: ART 101, 102.

Design with color, line, and texture; with emphasis on color.

ART 204. Painting II. Three hours. II.

Prerequisite: ART 203.

Problems in color, line, and texture as they relate to painting media.

ART 227. Sculpture: The Additive Process. Three hours. I, II.

Prerequisite: ART 103.

Development of concepts related to the additive process of sculpture: plasticine, clay, plaster, and wax.

ART 229. Crafts, Clay. Three hours. A.

Prerequisite: ART 103.

Application of clay to design problems involving aesthetic value (function) and procedure in the making of fine objects.

ART 235. Crafts, Wood. Three hours. A.

Prerequisite: ART 103.

Application of wood to design problems involving aesthetic value (function) and procedure in the making of fine objects.

ART 317. Lettering and Poster Design. Three hours. A.

Application of art principles in the production of hand lettering, lettering structure, spacing, and poster design.

ART 321. Drawing and Illustration. Three hours. A.

Prerequisite: ART 117.

The illustration of ideas, with special consideration given to perspective and pictorial composition using pencil, charcoal, water color and ink.

ART 322. Color and Design. Three hours. A.

Prerequisite: ART 117.

Color theory as related to pigments and sensation, practical color notation, and application of color in design.

ART 327. Sculpture: The Constructive Process. Three hours. A.

Development of concepts related to the constructive process of sculpture: wood, metal, plaster, and related materials.

ART 328. Sculpture: The Subtractive Process. Three hours. A.

Development of concepts related to the subtractive process of sculpture: wood, stone, and related materials.

ART 329. Crafts, Metals. Three hours. A.

Prerequisite: ART 103.

Application of metal to design problems involving aesthetic value (function) and procedure in the making of fine objects.

ART 330. Graphic. Three hours. I.

Prerequisite: ART 101, 102.

Basic experiences in relief, intaglio, and planographic printmaking.

ART 335. Crafts, Fabric. Three hours. A.

Prerequisite: ART 102.

Application of fabric to design problems involving aesthetic value (function) and procedure in the making of fine objects.

ART 360. The Art Process and Materials in the Elementary School, Three hours. I, II.

Prerequisite: Open Only to Junior Elementary Education Majors.

A diversified inquiry into art materials, process and procedure in the elementary school.

ART 361. Art Education in the Elementary School. Three hours. I, II.

An inquiry into art education as an integral part of the total school experience and its implications for fostering creative growth and development within the child.

ART 390. Survey of Art History. Three hours. I, II.

The development of art and architecture from the Stone Age through the Early Middle Ages.

ART 391. Survey of Art History. Three hours. I, II.

The development of art and architecture from the Late Middle Ages through the Baroque in France and England.

ART 392. Survey of Art History. Three hours. I, II.

The development of art and architecture from Neo-Classicism and Romanticism through Contemporary.

ART 430. Materials Inquiry in Art Education. Three hours. I.

Prerequisite: Open Only to Senior Art Students Who Plan to Teach.

A diversified inquiry into art materials and processes in the elementary and secondary schools.

ART 461. Art in the Secondary School. Three hours. I. II.

Prerequisite: Open Only to Senior Art Students Who Plan to Teach.

Emphasis placed on: relation of adolscent maturation levels and visual art experiences; planning for, organization and philosophy of, art education in the high school.

ART 521. Advanced Drawing. Three hours. I.

Prerequisite: ART 100, 101.

Designed to meet the needs of students who wish to develop further their skill in, and understanding of, drawing.

ART 522. Advanced Painting. Three hours. II.

Prerequisite: ART 203, 204,

Designed to meet the needs of students who wish to further develop their skill in, and understanding of, painting.

ART 560. Art Workshop for Elementary Teachers. Three hours. A.

Prerequisite: Teacher Experience.

Current art processes, motivation, recent research and publications, and philosophies of art education in the elementary school.

ART 562. Aesthetics and Criticism. Three hours. I, II.

Prerequisite: ART 390, 391.

The study of the formal analysis, description and criticism of works of art.

ART 563. Problems in Art. Three hours. I, II.

Continuation of study begun in regular departmental courses.

Prerequisite: All departmental courses in problem area identified. Limited to seniors and graduate students. May be repeated twice.

#### GRADUATE COURSES

ART 601. Art Appreciation: Great periods and Their Influences. Three hours. A.

Prerequisite: Six hours in Art.

An examination of the arts and ideas which influenced the great periods of development in the western world.

ART 602. The Art Program in the Public School. Three hours. A.

Prerequisite: Six hours in Art.

An analysis of the history of art education in the public schools coupled with a study related to planning and organization of contemporary art education programs.

# BIOLOGY (BIO)

H. H. LaFuze, Chairman; Batch, Branson, Dale, Jones, Keefe, Larance, Lotrich, Matulionis, Rudersdorf, D. Smith, Wallace, Whitt.

A student may major in Biology by completing 30 to 40 semester hours of selected (ten) courses in Biology and 20 to 43 semester hours of courses in the supporting sciences and mathematics, all selected for the curriculum desired. It is recommeded that a Biology major take a minor in another science.

Curriculum for a Major in Biology (teaching). The first two years of this curriculum may be found in the Central University College section of this catalogue.

#### Third Year

First Semester ENG 209 or 211 Biology (3) Science (4)	4	Second Semester ENG 210 or 212 EDU 317 Biology (3) Science (4) Social Science (1)	4 4
	16		18

#### \*Fourth Year

BIO 599 1 Biology (3) 8 Social Science (2) 3 Science (4) 4	EDU 46310
16	17

\*Student teaching may be taken either semester.

- (1) Three hours selected from ANT 230, ECO 230, GEO 101, or POL 100.
- (2) Three hours selected from GEO 402 or 421; POL 300; SOC 335.
- (3) One course from each line and two additional courses selected at large:

BIO 221, 242, 521, 522, 523, 525, 541, 546, 547

BIO 514, 515

BIO 528, 548, 549

BIO 317, 335, 336, 517, 542, 553, 554, 555, 556, 557, 558

BIO 599

(4) Six hours from PHY 131, 132 or GLY 200, 304 or 305. Curriculum for a Major in Biology (Non-teaching). The Department of Biology offers several different curricula for students interested in professions related to biology. A student may major in biology, botany or zoology by selecting the appropriate curriculum with the help of the chairman of the Department of Biology.

#### Third Year

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First Semester ENG 209 or 211 Biology (2) Science (3) Elective	4 5	Second Semester ENG 210 or 212 Biology (2) Science (3) Social Science (1)	4 5
	Fourth	Year	
Biology (2)	4	Biology (2) Elective	6 10
	16		16

- (1) Three hours from GEO 402 or 421, POL 300 or SOC 335.
- (2) Six approved courses in biology selected in consultation with an advisor for a specific curriculum, and BIO 599.
- (3) Six hours of PHY 131, 132, or GLY 200, 304 or 305. A minimum of 18 semester hours must be completed, preferably in Chemistry, Geology, Mathematics, or Physics.

#### Curriculum for a Minor in Biology.

A student may minor in Biology by completing seven of the ten courses required for a major, and by completing CHE 111 and 112, or the equivalent.

#### Opportunities for Graduate Study in Biology.

The Department of Biology offers major work for the degree of Master of Science in the areas of morphology, anatomy, physiology, field biology, ecology and wildlife; and for the degree of Master of Arts in Education for secondary teachers in science. It also offers minor work to students taking major work in other departments.

The section under Graduate School in this catalogue describes the general requirements for admission to Graduate School, and the Graduate School Bulletin gives more complete description of the requirements for each of the degrees. The prospective graduate student in Biology should obtain the copy of Introduction to the Graduate Programs in Biology from the office of Department of Biology. This guide provides detailed information about the programs of the department, and the student will be held responsible for the knowledge of the material.

Prerequisite to graduate work is the completion of a major or equivalent in biology at the undergraduate level, together with supporting work in the other sciences.

The requirements for completing the degrees differ but both degrees include the completion of 30 semester hours (of which six may be transferred from another institution, subject to the approval of the Department of Biology and the Graduate School.) The curriculum is determined by the advisory committee of each respective student. The chairman of the Department of Biology serves as the student's advisor until his committee is appointed.

### **BIOLOGY (BIO)**

BIO 111. (Formerly partially BIO 131 and 141.) Biology. Four hours. I, II.

Introduction to biology; cellular and molecular biology; general organization, physiology and ecology of organisms; growth, development and reproduction; principles of inheritance, classification and evolution. Three lectures and two laboratory hours.

BIO 131. (Formerly BIO 121, 131, 132.) Botany. Four hours. I, II.

Structure and functions of vascular plant organs, and morphology of representatives of the plant kingdom. Two lecture hours and four laboratory hours.

BIO 141. (Formerly BIO 141, 142.) Zoology. Four hours. I, II.

General morphology and life histories of representatives of animal phyla; structure and function of vertebrate systems. Two lecture and four laboratory hours.

BIO 171. Human Anatomy and Physiology. Four hours. II.

Anatomy and physiology of the human being essential to the training of nurses. Two lecture hours and four laboratory hours.

BIO 221. (Formerly BIO 303). Microbiology. Four hours. I, II.

Prerequisite: BIO 111, and CHE 111, 112 or equivalent.

The morphology, classification and physiology of bacteria; relation of bacteria to fermentations, foods, soil fertility, disease, and industry; methods of culture and of study, media, sterilization, staining techniques. Two lecture hours, and four laboratory hours.

BIO 242. (Formerly BIO 27, 28, 342). Comparative Anatomy. Five hours. I, II.

Prerequisite: BIO 111, 141.

Chordate characteristics and taxonomy; comparative anatomy of the principle organ systems: emphasis in laboratory upon lower chordate, fish, amphibian, bird and cat. Three lecture and four laboratory hours.

BIO 273. Applied Microbiology. Four hours.

Prerequisite: BIO 171. Microbiology for nurses; a study of microorganisms as related to helath and humans, including pathogenic forms. Two lectures and four laboratory hours.

BIO 275. (Formerly BIO 25, 225.) Applied Anatomy. Three hours. A.

Prerequisite: GSC 162 of BIO 111.

Anatomy of the human body with emphasis on the skeleton, muscles and nervous system and their function in physical exercise. One lecture and four laboratory hours.

BIO 301. (Formerly BIO 29, 29h, 219, 272, 279). Human Physiology. Three hours. I, II.

A general education course for non-science majors. Functions of the different systems of the human body in relation to structure and environment. Three lecture hours.

BIO 305. History and Philosophy of Biology. Three hours. A.

Prerequisite: GSC 161 and 162 or equivalent. Not open to students who have had SCI 310.

The development of biology from the time of the Greeks to the present, contributions of various people and individuals to the development of science, special emphasis on the origin of ideas and their development within given areas. Three lecture hours.

BIO 317. Conservation of Wildlife Resources. Three hours. I.

Prerequisite: BIO 131, 141, or GSC 161, 162.

Introduction to the principles and practices of conservation of plants and animals; requirements and values of wildlife resources; history and agencies of conservation. Three lecture hours.

BIO 335. (Formerly BIO 30, 535.) Plant Taxomy. Three hours. II.

Prerequisite: BIO 111, 131.

Identification, classification and phylogeny of vascular plants; survey of major divisions and families; principles of taxonomy; field trips required. One lecture hour, four laboratory hours.

BIO 336. (Formerly BIO 31, 536.) Dendrology. Two hours. A.

Prerequisite: BIO 111, 131.

Identification and classification of local trees and shrubs; key construction. Four laboratory hours.

BIO 370. (Formerly BIO 360.) Fundamentals of Biology I. Four hours. A. General principles of biology, including studies in morphology, anatomy, physiology, ecology, heredity and evolution of plants and animals. Lecture two hours; laboratory and discussion four hours.

BIO 371. (Formerly BIO 361.) Fundamentals of Biology II. Four hours. A. A continuation of BIO 370. Lecture two hours; laboratory and discussion four hours.

BIO 378. (Formerly BIO 272 in part.) Applied Physiology I. One hour. I, II.

Prerequisite: A major in physical education or health and concurrent registration in BIO 301.

Experiments in physiology with emphasis on the relation of exercise to muscular, nervous, respiratory and cardiovascular systems. Two laboratorydiscussion hours.

BIO 379. Applied Physiology II. One hour. I, II.

Prerequisite: A major in home economics and concurrent registration in BIO 301.

Experiments in physiology with emphasis on the functions of the circulatory, respiratory, digestive and excretory systems. Two laboratory-discussion hours.

BIO 403. (Formerly BIO 310.) Human Heredity and Eugenics. Three hours.

Credit does not apply toward a major in Biology.

Inheritance in humans, including its implications upon society and the human race. Three lecture hours.

BIO 404. (Formerly BIO 433.) Economic Plants. Three hours. I.

Credit does not apply toward a major in biology.

The economic importance of plants and plant products; utility of plants in relation to wood products, textiles, foods, condiments, beverages, drugs, poisons; role of plants in ornamentation, conservation and world events. Three lecture hours.

BIO 471. The Teaching of Biology. Three hours. I, II.

Prerequisite: 24 hours of biology and approval of chairman of department. Materials and methods in teaching biology in secondary schools; modern approaches to biology; organization, planning, directed observation, execution and evaluation of the classroom and laboratory activities; sources, preparation, and use of biological materials; planning construction, care and use of equipment; conduction of field trips.

BIO 511. (Formerly BIO 445.) Microtechnique. Two hours. I, II.

Prerequisite: BIO 111, 131, 141.

Technique of preparing plant and animal tissues for microscopic study. Four laboratory hours.

BIO 514. Evolution. Three hours. A.

Prerequisite: BIO 111, 131, 141.

General study of the evidences of evolution and of the theories that have been proposed to account for it. Three lecture hours. BIO 515. (Formerly BIO 35, 325.) Genetics. Three hours. I, II.

Prerequisite: BIO 111, 131, 141.

Laws governing inheritance, variations and evolution in plants, animals and man; role of heredity in the improvement of cultivated plants, domesticated animals and the human race. Three lecture hours.

BIO 517. (Formerly BIO 451.) Ecology. Four hours. I in even years.

Prerequisite: BIO 111, 131, 141.

Relation of plants and animals to their environment. Field trips required. Two lecture hours, four laboratory hours.

BIO 518. Wildlife Techniques. Four hours. A.

Prerequisite: BIO 317 and a course in field Zoology.

Habitat evaluation, census methods, economic status, ecology, life histories, management. Two lecture hours, four laboratory hours.

BIO 519. Wildlife Management. Four hours. A.

Prerequisite: BIO 317, 518.

Distribution, identification, population dynamic and analysis, game mapping and wildlife management on large scales. Two lecture hours, four laboratory hours.

BIO 521. (Formerly BIO 421.) Morphology of Non-Vascular Plants. Three hours, I.

Prerequisite: BIO 111, 131.

The morphology, anatomy, reproduction, development and unusual biological activities of the algae, fungi, liverworts and mosses. One lecture and four laboratory-discussion hours.

BIO 522. (Formerly BIO 422.) Morphology of Vascular Plants. Three hours. II.

Prerequisite: BIO 111, 131.

The morphology, anatomy, reproduction, development and geological history of psilophytes, club mosses, horsetails, ferns, cycads, conifers and flowering plants. One lecture and four laboratory-discussion hours.

BIO 523. Mycology. Three hours. II in odd years.

Prerequisite: BIO 111, 131.

The morphology, physiology, taxonomy and economic importance of fungi. Field trips are required. One lecture and four laboratory-discussion hours.

BIO 525. Plant Anatomy. Three hours. I in odd years.

Prerequisite: BIO 111, 131.

Anatomy and histology of vascular plants, cells, tissues, organs, structures as to ontogenetic and phylogenetic developments and adaptive modification. One lecture hour and four laboratory-discussion hours.

BIO 528. (Formerly BIO 32, 334.) Plant Physiology. Four hours. A.

Prerequisite: BIO 111, 131; CHE 111, 112 or equivalent.

The chemical, physical and biological processes which occur in vascular plants. Two lecture and four laboratory hours.

BIO 541. (Formerly BIO 44, 446.) Invertebrate Zoology Four hours. II in even years.

Prerequisite: BIO 111, 141.

Invertebrates: specific and comparative morphology, physiology, embryology, evolution and life histories. Two lecture and four laboratory hours.

BIO 542. Natural History of Invertebrates. Three hours. II in odd years.

Prerequisite: BIO 111, 141.

Collection, systematics, distribution, behavior, ecology, and life histories of terrestrial and freshwater invertebrates, especially of Kentucky. One lecture hour and four laboratory hours.

BIO 546. (Formerly BIO 446.) Histology. Three hours. I, II.

Prerequisite: BIO 111, 141.

The microscopic study of animal tissues and an introduction to organology. One lecture and four laboratory hours.

BIO 547. (Formerly BIO 47, 347.) Embryology. Four hours. I, II. Prerequisite: BIO 111, 141.

Detailed study of the embryology of the starifish, frog, and chicken, with some consideration of mammalian embryology. Two lecture and four laboratory hours.

BIO 548. (Formerly BIO 48, 481.) Animal Physiology. Four hours, I, II. Prerequisite: BIO 111, 141; CHE 111, 112 or equivalent.

Detailed study of the chemistry and physics of the physiological activities of animals. Two lecture and four laboratory hours.

BIO 549. Endocrinology. Three hours. A.

Prerequisite: BIO 548.

Basic principles of endocrinology; comparative morphology and functions of endocrine glands with emphasis on the hormonal regulation of physiological processes of animal phyla; experimental procedures in endocrinology. Two lecture hours, two laboratory hours,

BIO 553. Mammalogy, Three hours. I in odd years.

Prerequisite: BIO 111, 141,

Emphasis placed on the ecological, evolutionary and taxonomic aspects of mammalian science. Field work is a regular part of each semester's work. Added duties expected of graduate students. One lecture hour and four laboratory hours.

BIO 554. (Formerly BIO 38, 344.) Ornithology. Three hours. II in even vears.

Prerequisite: BIO 111, 141,

Avian biology with emphasis on field identification of local avifauna, anatomy, physiology, ecology, evolution, migration, economic importance, distribution and behavioral patterns. A special investigative study required for all graduate students. Some early morning field trips required. Two lecture hours and four laboratory hours per week.

BIO 555. (Formerly BIO 37, 343.) Entomolgy. Three hours. A. Prerequisite: BIO 111, 141.

Taxonomy, identification, life histories, physiology, economic importance, methods of control and collection of insects, with emphasis on local forms. One lecture and four laboratory hours.

BIO 556. Herpetology. Three hours. II in odd years. Prerequisite: BIO 111, 141.

The natural history of the amphibians and reptiles including taxonomy, general ecology, behavior, distribution, breeding habits and food habits, with special emphasis on the species of Kentucky. Two lecture hours, two laboratory hours.

BIO 557. Ichthyology. Three hours. II in even years. Prerequisite: BIO 111, 141.

Internal and external morphology, taxonomy, life histories, ecology, phylogeny, methodology of harvesting and ecnomic importance of the fishes of North America. Two lecture hours, two laboratory hours.

BIO 558. Limnology. Three hours. II in odd years.

Prerequisite: BIO 111, 131, 141; CHE 111, 112 recommended.

Analysis of the geological, physical, chemical, and biological aspects of lentic and lotic inland aquatic environments. One lecture hour, four laboratorydiscussion hours.

BIO 559. (Formerly BIO 45, 444.) Parasitology. Three hours. A. Prerequisite: BIO 111, 141.

The morphology, life histories, epidemology and methods of diagnosis and control of animal parasites, with emphasis upon those of man and domesticated animals. Two lecture and three laboratory hours.

BIO 561. Fisheries Biology. Four hours. A. Prerequisite: BIO 557.

Study of the anatomy, life histories, conservation, methods of harvest, economic importance and ecological interactions of fishes. Two lecture hours and six laboratory hours.

BIO 571. (Formerly BIO 401.) Biology for High School Teachers I. Four hours. A.

Prerequisite: One year of college biology.

Basic principles of botany and zoology of special interest to in-service teachers of science; modern concepts and recent discoveries in biology; new approaches to biology at high school level. Lecture two hours, laboratory and discussion four hours.

BIO 572. (Formerly BIO 402.) Biology for High School Teachers II. Four hours. A.

A continuation of BIO 571. Lecture two hours, laboratory and discussion four hours.

BIO 598. (Formerly BIO 498.) Special Problems. One to three hours. A. Prerequisite: Senior or graduate standing and permission of the department. The student may repeat the course for a maximum total of four hours. A study of a special problem, special biological techniques or group of organisms. A minimum of three laboratory hours per credit hour.

BIO 599. (Formerly BIO 499.) Biology Seminar. One hour. I, II. Prerequisite: Major in biology and five semesters of college credit.

Required of all biology majors. Members of the faculty and majors will meet weekly for presentation and discussion of classical and current developments in specialized fields of biology.

#### GRADUATE COURSES

BIO 601. Literature of Biology. Two hours. A.

Directed readings in biology designed to acquaint the student with the major sources of literature, the delimitation of problems, note taking and the making of bibliographies. Two lecture-discussion hours.

BIO 611. Quantitative Biology. Two hours. A.

Statistical analysis of biological data. Students participate in the taking of data and processing data by the use of well-established statistical techniques. Students planning to participate in the graduate program in any school should seriously consider this course. Four laboratory-discussion hours.

BIO 612. Cytology. Three hours. A.

The cell, its structure and physiology; nuclear and cell division; differentiation; role of the cell in reproduction. Two lecture hours, three laboratory hours.

BIO 613. Cytogenetics. Three hours. A.

Aspects of the structure and physiology of the cell which directly affect inheritance and evolution. Two lecture hours, three laboratory hours.

BIO 616. Biogeography. Two hours. A.

Ecological, faunistic and floristic distribution on a world-wide basis. Theory of distribution pathways as regards final distribution. Two lecture hours.

BIO 617. Animal Ecology. Three hours. A.

Prerequisite: BIO 517 or consent of instructor.

Graduate credit will not be allowed for both BIO 517 and 617.

Animals and their relationships to plants and to their environment. Physiological ecology, techniques for measurement of environmental factors, and methods for studying terrestrial and aquatic animal communities stressed. Two lecture hours, three laboratory hours.

BIO 625. Plant Morphogenesis. Three hours. A.

General study of plant growth with respect to cells and meristems; phenomena of morphogenesis, correlation, polarity, symmetry, differentiation, regeneration, tissue mixtures; morphogenetic factors—light, water, temperature, chemical, genetical. Three lectures per week.

BIO 627. Plant Ecology. Three hours. A.

Prerequisite: BIO 517 or consent of instructor.

Graduate credit will not be allowed for both BIO 517 and 627.

Plant life in relation to natural habitats and environmental factors; emphasis on instrumentation and methodology for ecological studies. Two lecture hours, three laboratory hours.

BIO 635. Advanced Plant Taxonomy. Three hours. A.

Principles of the systematics of vascular plants with emphasis on comparative and experimental techniques. Consideration of theory and systems of phylogeny, classification and nomenclature. One lecture hour and four laboratory hours.

BIO 649. Experimental Endocrinology. Three hours. A.

Prerequisite: CHE 361; BIO 548.

Graduate credit will not be allowed for both BIO 549 and 649.

The bioassay, synthesis, metabolism and mechanism of action of hormones emphasized through various experimental designs. One lecture hour, four laboratory hours.

BIO 653. Advanced Mammalogy. Three hours. A.

Graduate credit will not be allowed for both BIO 553 and 653.

Emphasis placed on population dynamics, geographic distribution, polymorphism, taxonomy, and speciation. Each student will conduct an advanced research problem and carry out class assignments specifically oriented to the graduate student level. One lecture hour, four laboratory hours.

BIO 671. Biology for Elementary Teachers. Three hours. A.

Experiments and demonstrations essential to the teaching of biological concepts of science in grades K through 6. Six discussion-laboratory hours.

BIO 691. (Formerly BIO 571.) Thesis Research. Two hours. A.

Prerequisite: Approval by chairman of biology department.

This course may be repeated for a maximum of six hours of credit.

Research in biology followed by the preparation of a thesis under the guidance of a member of the biology faculty.

# CHEMISTRY (CHE)

E. E. Byrn, Chairman; Bendall, Chaney, Davidson, Luts, Meisenheimer, Salyer, Smiley, Taylor, Thompson.

A student majoring in Chemistry (non-teaching) must take CHE 111, 112, 213, 361, 362, 471, 472, 514, 525, 550, 565, 586; MAT 109, 111, 112, 213; PHY 201 and 202; GER 101, 102, 201 and 202. A year of Russian or French and additional courses in chemistry, physics, and mathematics are recommended.

A student majoring in Chemistry (teaching) must take CHE 111, 112, 213, 361, 362, 471, 472, and five elective hours in Chemistry in courses numbered above 500. In addition, PHY 201 and 202; MAT 109, 111, 112, and 213 are required. A year of German is recommended.

A student may minor in Chemistry by taking CHE 111, 112, 213, and seven hours of upper division Chemistry courses.

The Chemistry Department in cooperation with the Graduate School and the College of Education, also offers an emphasis in Chemistry applying toward the M.A. degree in Education.

The regulations for the M.A. degree in Education program may be found in the College of Education section of the Graduate Bulletin. Students obtaining the M.A. degree in Education with the emphasis in Chemistry must take CHE 514 and two hours of CHE 580, plus at least nine additional hours from the following: CHE 514, 520, 525, 530, 545, 550, 555, 560, 565, 580, and 595.

The candidate should have taken one year of organic chemistry, equivalent to CHE 361 and CHE 362, and one year of physical chemistry, equivalent to CHE 471 and CHE 472, in his undergraduate preparation. Any of these undergraduate courses for which he does not have credit must be taken during his first year of graduate school.

Curriculum for a major in chemistry (non-teaching). The first two years of this curriculum may be found in the Central University College section.

	Third	Year	
First Semester CHE 361	3	Second Semester CHE 362 CHE 472 GER 202 ENG 212 or 210 Elective*	3 3
	Fourth	Year	
CHE 525 CHE 550 CHE 514 Elective*		CHE 565 CHE 580 Elective*	3 1 13
	17		17

\*Electives must include six approved hours of social science and three hours of biology. Electives should be chosen to bring the total of upper division hours to 43.

Curriculum for a major in Chemistry (teaching). The first two years of this curriculum may be found in the Central University College section.

	Third :	Year	
First Semester ENG 211 or 209 CHE 361 CHE 471 Humanities Elective (Area III, B, 1)	5 4 3	Second Semester EDU 317 ENG 212 or 210 CHE 362 CHE 472 Humanities Elective	3 4 4
	*Fourth	Year	
Chemistry Elective BIO 111 Elective Social Science Elective (Area III, B, 2)	3	EDU 364EDU 463SCI 410	10
	15		17

\*Student teaching may be taken either semester.

#### CHEMISTRY (CHE)

CHE 104. Chemistry for Nursing Students. Four hours. I.

Topics in general, organic, and biological chemistry pertinent to the field of nursing. Nature of matter; solutions and acidity; important functional groups of organic chemistry; and carbohydrates, lipids, and proteins and their metabolism. Three lectures and two laboratory hours.

CHE 101. General Chemistry I. Four hours. I. II.

Designed for students who will take only one year of chemistry. Basic principles of chemical bonding, structure of matter, chemical equilibrium, and descriptive inorganic chemistry. Three lecture and two laboratory hours.

CHE 102. General Chemistry II. Five hours. I, II.

Prerequisite: CHE 101.

Continuation of Chemistry 101, emphasis on elementary organic chemistry, biochemistry and industrial chemistry. Three lecture and four laboratory hours.

CHE 111. Introductory Chemistry I. Four hours. I, II.

First semester of a three-semester sequence designed to prepare the student for further study in chemistry. Topics include nomenclature, structure of matter, stoichiometry, chemical bonding, and chemical change. Three lecture and two laboratory hours.

CHE 112. Introductory Chemistry II. Five hours. I. II.

Prerequisite: CHE 111.

Continuation of CHE 111. Coordination compounds, descriptive inorganic chemistry, solution chemistry, and analytical chemistry. Three lecture and four laboratory hours.

CHE 213. Introductory Chemistry III. Four hours. I, II.

Prerequisite: CHE 112.

Continuation of CHE 112, emphasis on analytical chemistry, thermodynamics, and kinetics. Three lecture and three laboratory hours.

CHE 221. (Formerly CHE 211.) Qualitative Analysis. Five hours, I. Prerequisite: CHE 111, 112.

Reactions of cations and anions; solutions, equilibrium; oxidation and reduction; hydrogen-ion concentration and pH; complexion formation. Two lecture and six laboratory hours. Will not be offered after 1967-68.

CHE 222. (Formerly CHE 212.) Quantitative Analysis. Five hours. II. Prerequisite: CHE 221.

Principles and use of the analytical balance; care and use of analytical equipment; preparation of solutions, quantitative and qualitative; solubility product and laws of precipitation and solution; principles of stoichiometry; quantitative determinations of common metals and nonmetals by gravimetric, volumetric and electrolytic methods. Two lecture and six laboratory hours. Will not be offered after 1967-68.

CHE 361. (Formerly CHE 310.) Organic Chemistry. Five hours. I.

Prerequisite: CHE 213.

Structural theory; hydrocarbons; carbonium ion theory; benzene and resonance; aromatic compounds; introductory stereochemistry; alcohols; alkyl halides; aryl halides; ethers and epoxides. Three lecture and six laboratory hours.

CHE 362. (Formerly CHE 312.) (Formerly called Advanced Organic Chemistry.) Organic Chemistry. Four hours. II.

Prerequisite: CHE 361.

Carboxylic acids and derivatives, including fats and oils; sulfonic acids; amines; diazonium salts; phenols; aldehydes and ketones; glycols and dicarboxylic acids; polyfunctional carbonyl compounds; carbohydrates; amino acids and proteins; polynuclear and heterocyclic compounds. Three lecture and three laboratory hours.

CHE 425. Introduction to Instrumental Analysis. Three hours. II.

Prerequisite: CHE 213.

Designed for students of the biological sciences, medical technology and premedical students. Applications of absorption spectrometry and colorimetry studied along with potentiometric, electrolytic and conductometric methods. One lecture and six laboratory hours.

CHE 470. (Formerly CHE 570.) Physical Chemistry for the Biological Sciences. Four hours. II.

Prerequisite: CHE 213.

Recommended for premedical students and students in the biological sciences or related disciplines. Topics considered: states of matter, colligative properties of solutions, thermodynamics, equilibrium, electrochemistry, colloids, and reaction kinetics. (Chemistry majors will take Chemistry 471 and 472.) Three lecture and three laboratory hours.

CHE 471. (Formerly CHE 571 and 415.) Physical Chemistry. Four hours. I. Prerequisite: CHE 213, 361; MAT 213 (or concurrent enrollment); PHY 202. The thermodynamic properties of physicochemical systems; free energy and equilibria; kinetic theory of gases and reaction rates. Three lecture and three laboratory hours.

CHE 472. (Formerly CHE 572 and 416.) Physical Chemistry. Four hours. II. Prerequisite: CHE 471; MAT 213.

Electrochemical processes; electrolytic solutions and activity coefficients; atomic and molecular structure; spectroscopy; partition functions and thermodynamic relations. Three lecture and three laboratory hours.

CHE 514. (Formerly CHE 401.) Chemical Literature. One hour. A. Prerequisite: CHE 361, 472.

Introduction to the use of fundamental periodicals, abstract journals, hand-books, review series and encyclopedias of chemistry. One lecture hour.

CHE 520. Advanced Analytical Chemistry. Three hours. A.

Prerequisite: CHE 362 and 472.

Advanced study of analytical methods usually classified as non-instrumental. Precipitation studies, aqueous and non-aqueous solvents, titrations, liquid-liquid extractions, chromatography, ion exchange, kinetics in analytical chemistry, sampling, statistics. Three lecture hours.

CHE 525. (Formerly CHE 320 and 420.) Instrumental Methods. Four hours.

Prerequisite: CHE 362 and 472 (or concurrent enrollment).

Principles and uses of optical and electrical instruments in analysis. Colorimetric, spectrophotometric (including infra-red), conductometric, potentiometric, polarographic and chromatographic methods and determinations, methods of nuclear chemistry. Two lecture and six laboratory hours.

CHE 536. (Formerly CHE 313.) Biochemistry. Three hours. II. Prerequisite: CHE 362, 471.

Chemistry and metabolism of carbohydrates, proteins, lipids, and nucleoproteins, and the action of vitamins, hormones, and enzymes related to cellular metabolism and body processes. Three lecture hours.

CHE 545. Chemistry Laboratory and Demonstration Techniques. Three hours.

Prerequisite: Six semesters of undergraduate work in chemistry or permission of instructor.

Techniques of constructing and demonstrating apparatus to illustrate principles of chemistry. Primarily for high school science teachers. Two lecture and two laboratory hours.

CHE 550. (Formerly CHE 440.) Advanced Inorganic Chemistry. Three hours. I.

Prerequisite: CHE 472 (or concurrent enrollment).

Modern concepts of atomic nuclei, atomic structure, and classification of elements. Complex ions and coordination compounds. Three lecture hours.

CHE 555. Inorganic Preparations. Three hours. II.

Prerequisite: CHE 550.

Techniques of crystallization, distillation, furnace methods, electrolytic processes and gas handling as involved in the synthesis of alloys, oxides, salts, coordination compounds, polyacids, anomalous salts, and colloids. One lecture and six laboratory hours.

CHE 560. Advanced Organic Chemistry. Three hours. A.

Prerequisite. CHE 362, 472.

Nomenclature, application of absorption spectroscopy to organic compounds, survey of new reactions and reaction mechanisms. Three lecture hours.

CHE 565. Qualitative Organic Analysis. Three hours. A.

Prerequisite: CHE 362.

Identification of unknown organic substances through a systematic study of their physical and chemical properties and their chemical derivatives. One hour lecture and six laboratory hours,

CHE 580. (Formerly CHE 450.) (Formerly called Recent Advances in Chemistry), Seminar, One hour, I, II.

Prerequisite: Senior standing.

Presentation of significant developments from recent literature to members of the chemistry faculty and department majors. One weekly meeting. May be repeated for a total of two hours credit.

CHE 595. (Formerly CHE 430.) (Formerly called Research in Chemistry). Introduction to Research. Three-five hours. I, II.

Prerequisite: CHE 361, 471.

Objectives and techniques of chemical research. Problems in analytical, inorganic, organic and physical chemistry.

#### DRAMA AND SPEECH (DRA & SPE)

R. G. King, Chairman; A. S. Harris, S. B. Harris, Meese, Thompson and Weatherly.

The Department of Drama and Speech offers three majors: Speech (teaching or non-teaching), Speech and Drama (teaching or non-teaching), and Drama (non-teaching).

**SPEECH MAJOR (TEACHING AND NON-TEACHING)**; 30 hours in addition to SPE 100, including SPE 205, 220, 240, 300, 550, 560, either 335 or 400, and DRA 100 (or 500).

SPEECH AND DRAMA MAJOR (TEACHING AND NON-TEACH-ING); 30 hours in addition to SPE 100, including SPE 240, 550, 560, and DRA 100 (or 500), 110, 130, and 440.

**DRAMA MAJOR (NON-TEACHING);** 30 hours in addition to SPE 100, including DRA 110, 130, 210, 215, 230, 315, 440, 500, and SPE 150 or 550 (as determined by the advisor). SPE 240 is recommended for Drama majors.

The department offers three minors: Speech, Speech and Drama, and Drama.

SPEECH MINOR; 18 hours in addition to SPE 100, including SPE 240, 330, 550.

SPEECH AND DRAMA MINOR; 18 hours in addition to SPE 100: SPE 240, 550, and DRA 100, 110, 130, 440.

DRAMA MINOR; 18 hours in addition to SPE 100, including DRA 100, 110, 130, 440.

Curriculum for a major in speech and drama (teaching). The first two years of this curriculum may be found in the Central University College section. Other Curricula should be worked out in consultation with the advisor.

	Third	Year	
First Semester MUS 271 SPE 550 Science 1Drama elective 2 Speech elective	3 3	Second Semester   1	3
	18		18
	Fourth	Year	
3English elective Upper division Speech or Drama elective Upper division elective DRA 440	3	EDU 364 EDU 463 SPE 463	10
1DRA 210, 215, 230, 315, 50 2SPE 205, 220, 290, 300, 33 3ENG 209, 210, 311, 312, 3	5, 340, 400		17

#### DRAMA (DRA)

DRA 100. (Formerly DRA 222.) Forms and Philosophy of Theatre. Three hours. I, II.

Understanding and appreciating the arts of the theatre, development of dramatic forms and practices, consideration of the elements of contemporary theatrical practice from writing of the play through performance. Analysis of plays. Attendance at selected play productions and films required.

DRA 110. (Formerly DRA 242.) Technical Theatre. Three hours. A.

Problems of technical production dealing with the scenic process: use of materials, methods of construction and handling of scenery, fabrication and construction of properties. Practical experience in the university theatre required.

DRA 130. (Formerly DRA 262.) Acting I. Three hours. A.

Stage movement, characterization, and projection through exercises in improvisation and pantomine.

DRA 210. (Formerly DRA 243.) Stage Design. Three hours. A.

Prerequisite: DRA 110.

Principles and problems of scenic and lighting design through assignments in various styles and periods; practice in research and techniques of rendering and preparation of working drawings and models; basic theories of stage lighting from a technical and aestetic viewpoint and practice in planning of light plots for individual plays.

DRA 215. Make-up. Two hours. A.

All types of theatrical make-up.

DRA 230. (Formerly DRA 264.) Acting II. Three hours. A.

Prerequisite: DRA 130.

Continuation of Acting I. Emphasis on scenes culminating in presentation of plays in class.

DRA 310. Technical Production. One hour (may be repeated for a total of three hours.) I, II.

Study and practice of technical production through participation in directed departmental activities.

DRA 315. Stage Costume. Three hours. A.

Design and execution of theatrical costumes with emphasis on originality, color and line. Attention given to costumes of various periods and styles.

DRA 330. Rehearsal and Performance. One hour (may be repeated for a total of three hours.) I, II.

Prerequisite: DRA 130.

Study and practice of acting through participation in directed departmental productions.

DRA 400. Directed study in Aesthetics and Criticism of Drama. One to three hours. A.

Research proposal must be submitted in advance. Departmental permission required.

DRA 410. Directed study in Technical Theatre. One to three hours. A. Proposal for project must be submitted one semester in advance. Departmental permission required.

DRA 430. Directed study in Performance. One to three hours. A.

Directed projects in theatrical performance. Departmental permission required.

DRA 440. (Formerly DRA 240.) Directing I. Three hours. A.

Prerequisite: DRA 130.

Principles and techniques of play direction with demonstrations and exercises. Includes direction of a studio production.  $\hdots$ 

DRA 500. (Formerly DRA 300) History of Theatre. Three hours. A.

Intensive examination of development of theatre from primitive times to present. Includes Oriental and Occidental theatre.

DRA 540. (Formerly DRA 465, 440.) Children's Theatre. Three hours. A. Prerequisite: DRA 240.

Principles and practice of play production for children by adults or children, with some attention to creative dramatics.

DRA 550. Play Production. Three hours. A.

Non-specialized course dealing with basic elements of play production; selection, casting, reheasals, types of dramatic literature, styles of acting, elementary principles of set design and decoration, costuming, make-up, lighting, and house management. Primarily for prospective teachers who may direct dramatics. Open to speech and/or drama majors only with the consent of instructor.

#### SPEECH (SPE)

SPE 100. (Formerly SPE 131.) Oral Communications. Three hours. I, II. Principles and practice of oral communication. Study of the process of communication: opportunity to reinforce that study through speaking.

SPE 150. (Formerly SPE 230.) Improvement of Voice and Articulation. Three hours. A.

Basic theory of speech production; drills for improvement of voice and articulation; adapted to students' individual speech needs.

SPE 205. Argumentation and Advocacy. Three hours. I. Prerequisite: SPE 100.

Principles and practice of argument in logical discourse with attention to research, evidence, analysis, methods of attack and defense, organization of ideas, and presentation.

SPE 215. (Formerly SPE 206.) Forensics. One hour. (may be repeated for a total of three hours.) I, II.

Prerequisites: SPE 205 and permission of instructor.

Study and practice of discussion and debate with required participation in intercollegiate forensic activities.

SPE 220. Communication in Groups. Three hours. II.

Prerequisite: SPE 100.

Principles and practice of group inquiry; investigation and analysis of problems in selected group situations.

SPE 240. (Formerly SPE 341.) Oral Interpretation of Literature I. Three hours. I.

Basic techniques of reading aloud; evaluation and analysis of selection of prose, poetry, and drama; practice in reading aloud.

SPE 290. Introduction to Radio and Television. Three hours. A.

Survey of the industry. Development of broadcasting; its responsibilities and job opportunities; organization of stations and networks; federal regulation and industry codes; technical aspects of radio and television; brief consideration of programming and production techniques; field trips to area radio and television stations.

SPE 300. (Formerly SPE 231.) Forms of public Address. Three hours. I, II. Prerequisite: SPE 100.

Principles and practice of contemporary forms of public address: professional, deliberative, ceremonial, and social.

SPE 335. History and Criticism of Public Address: 20th Century Spokesmen. Three hours. A.

Prerequisite: SPE 100.

Study of selected twentieth century speakers; critical analysis of selected speech texts.

SPE 340. (Formerly SPE 451.) Oral Interpretation of Literature II. Three hours. II.

Prerequisite: SPE 240.

Advanced techniques of oral interpretation, attention to individual problems. Final recital program or readings required.

SPE 390. Radio Production. Three hours. A.

Prerequisite SPE 290.

Fundamentals of technical artistic elements of radio production. Practical experience at the college radio station required.

SPE 400. Persuasion. Three hours. A.

Prerequisite: SPE 100.

Methods of influencing human belief and behavior through communication; special attention to psychological motivation.

SPE 463. Teaching of Speech. Three hours. A.

Prerequisite: A major or minor in Speech.

Principles and practice of speech education and its relation to other areas; special attention to content, materials, activities, textbooks, methods evaluation, and problems.

SPE 550. (Formerly SPE 210.) Phonetics of the English Language. Three hours. A.

Contemporary American speech through phonetic analysis; practice in broad and narrow transcription.  $\,$ 

SPE 560. (Formerly SPE 331.) Introduction to Speech Correction. Three hours. A.

Prerequisite: SPE 100.

Designed to help identify and deal with speech defects. Stuly of basic types of disorders, emphasis on good environment for the handicapped and sources of specialized help.

# ENGLISH (ENG)

To be appointed, Chairman; Alexander, Bach, Brock, Browning, Burkhardt, Callender, Chrisman, Cornelius, Crawford, Davy, Fakundiny, Hill, Hisle, Jones, Latham, Latta, Long, Mankin, Mangus, Matheny, Newport, Nims, Oldham, Owens, Perebinossoff, Sutton, Rapp, Recktenwald, Rhodes, Singleton, Slavosky, Smith, Sowders, Thurman, Van, White, Whitson, E. Williams, J. Williams, Zausch.

The following courses are required for a **first major** in English (teaching and non-teaching): GSE 101 (or equivalent); 102; ENG 209 or 211; 210 or 212; 215 (or 213 or 214); 301; 350; 351; 411; 504 (or 539 or 540 or 541). In addition, at least 9 hours of restricted English electives are required, selected so that a minimum of one course is taken from each of the following groups, to make a minimum total of 33 hours excluding GSE 101 and 102; Group I (521, 522, 523, 524); Group II (321, 422, 525, 526, 534); Group III (312, 317, 323). ENG 463 and Education courses are required for a teaching certificate.

The student must take 12 hours (or equivalent) of one foreign language, normally French, German, or Latin; HIS 345 or 346 (or equivalent); and SPE 100 or 300.

The student may take an area in English (teaching and non-teaching) by earning at least 54 semester hours including GSE 101 (or equivalent) and 102. In general the student may follow the curriculum for a first major, adding at least 15 hours selected in conference with his advisor. ENG 463 and Education courses are required for a teaching certificate.

The student with a first major in some other department may take the following courses for a **second major** in English (teaching and non-teaching): GSE 101 (or equivalent) and 102; ENG 209 or 211; 210 or 212; 215 (or 213 or 214); 301; 350 or 351; 411; 504 (539 or 540 or 541); and one course each from any of the following groups to make a minimum of 28 hours **excluding** GSE 101 and 102:

- 1. 521, 522, 523, 524
- 2. 321, 422, 525, 526, 534
- 3. 312, 317, 323
- 4. SPE 100 or SPE 300

The student, with concurrence of the Associate Dean of Education and his English advisor, may take ENG 463 in partial fulfillment of his education requirements for a teaching certificate if a comparable course is not offered in his first major.

Students with a second major in English are urged to meet the requirements in foreign language for the first major if it is possible to do so, preferably in French, German, or Latin.

The following courses are required for a minor in English (teaching and non-teaching): GSE 101 (or equivalent) and 102; ENG 209 or 211; 210 or 212; 215 (or 213 or 214); 301; 350 or 351; 411 and one additional upper division course in literature.

Curriculum for a major in English (teaching). The first two years of this curriculum may be found in the Central University College section.

#### Third Year

First Semester	Hours	Second Semester	Hours
Elective	2-4	Elective	
*EDU 317	4-0	*EDU 317	4-0
ENG 301	3	ENG 411	3
ENG 350			
GSC 176 (or equivalent) .	3	GSC 170 (or equivalent)	3
English elective	3-5	English elective	3-5
	-		
	18		17

<sup>\*</sup>May be taken either the first or second semester.

#### \*Fourth Year

EDU 463	10 3	English elective 3 ENG 504, 539, 540, or 541 3 HIS 345 or 346 (or equivalent) 3 Elective 7
	17	16

<sup>\*</sup>Student teaching may be taken either semester.

#### MASTER OF ARTS DEGREE IN ENGLISH:

The Master of Arts Degree in English is offered under Option A or Option B. Under either option, work includes both preparation for independent study leading toward the Ph.D. in English and for teaching on the college and pre-college levels. It is the philosophy of this Department that course work taken to strengthen the teaching of English, as well as that taken to increase the competencies of independent research, corroborate each other. Under either option a student must pass a language reading examination in one foreign language (normally French, German, or Latin) before the master's degree will be granted: however, the student may instead elect, unless he has already met the requirement, the completion of 12 hours (or the equivalent) of study in at least one language, provided that the quality of achievement in the language course work is acceptable to the student's graduate advisory committee. Also, under either option, at least 16 hours must be at the 600 level.

Option A—No thesis: a minimum of 30 hours, subject to the approval of the student's advisory committee, which may under certain circumstances require more work by the student; and a written comprehensive examination after the completion of 24 hours. A minimum of 24 hours must be in English and selected from the following groups so as to meet the minimal requirements indicated: 2 courses from 504, 539, 540, 541, 605, 625, unless previously taken; 2 courses from 521, 522, 525, 526, 615, 626, 630, 632, unless previously taken; 1 course from 523, 524, 628, 692, unless previously taken; 1 course from 547, 550, 646, unless previously taken; 1 course from 547, 550, 646, unless previously taken; 1 course from 647, 648, 649, 652; and at least 1 course from 601, 686, 687, 690, 691. Also required unless previously taken; 411 or 692; 350 and 351 (or either 350 or 351 and 646, or either 350 or 351 and 652). Recommended: 504; 605 (especially for teachers); 601; and 615.

Option B—Thesis: 698 and 699 with an oral defense of the thesis before final typing and 24 hours required, of which at least 21 must be in English and selected from the following groups so as to meet the minimal requirements indicated: 1 course from 504, 539, 540, 541, 605, 625, unless previously taken; 2 courses from 521, 522, 525, 526, 615, 626, 630, 632, unless previously taken; 1 course from 523, 524, 628, 692, unless previously taken; 1 course from 547, 550, 646, unless previously taken; and 1 course from 647, 648, 649, 652, unless previously taken. Also required unless previously taken: 411 or 692; 350 and 351 (or either 350 or 351 and 646, or either 350 or 351 and 652). Recommended: 504; 605 (especially for teachers); 601 (or 686 or 687); and 615.

For further information concerning the objectives and areas of course work leading to the M.A. degree in English, admission requirements, the Graduate Record Examination, residence requirements, grade-point average requirement for graduation, comprehensives and orals, and other pertinent matters, see the Graduate School Bulletin.

# MASTER'S DEGREE IN EDUCATION:

The Department of English, in cooperation with the Graduate School and the College of Education, offers an emphasis in English applying toward the M.A. degree in Education—Secondary Education. Students obtaining this degree should have a minimum total of 30 graduate hours, 10 of which should be in education and 20 of which should be in English. For further requirements concerning the M.A. degree in Education with emphasis in English, see the Graduate School Bulletin.

# **ENGLISH (ENG)**

ENG 150. (Formerly English 216.) Introduction to the Short Story. Two hours. I, A.

Readings in the modern short story from its origins to the present, special emphasis on understanding and enjoying short fiction.

ENG 151. Introduction to Dramatic Literature. Two hours. II, A.

Readings in selected classic and modern plays with emphasis on appreciation and interpretation.

ENG 200. Journalism and Society. Two hours. A.

An introduction to mass communications; a study of the impact of news media upon the social, political, and economic forces in society. (May be taken by freshmen with special permission of the instructor.)

ENG 201. Journalism: Newswriting. Two hours. A.

Prerequisite: GSE 101 (or equivalent) and 102.

Practice in news gathering and writing; background study of the nature of newspapers and other media; student writing for publication in the campus newspaper.

ENG 202. Journalism: Feature Writing. Two hours. A.

Prerequisite: GSE 101 (or equivalent) and 102.

Practice in writing feature stories for newspapers and magazines; background study of professionally written features.

ENG 209. Survey of English Literature I. Three hours. I, II.

Prerequisite: GSE 101 (or equivalent) and 102.

English literature from Beowulf through the 18th Century; special emphasis on Chaucer, Spenser, Shakespeare, Donne, Milton, Dryden, Pope, Swift, and Johnson.

ENG 210. Survey of English Literature II. Three hours. I, II.

Prerequisite: GSE 101 (or equivalent) and 102.

English literature from the Romantics to the present; emphasis on Wordsworth, Keats, Tennyson, Browning, Arnold, Hardy, Yeats, and Joyce.

ENG 211. (Formerly ENG. 218.) Survey of World Literature I. Three hours. I. II.

Prerequisite: GSE 101 (or equivalent) and 102.

Selected readings from masterpieces of world literature, history, and philosophy from ancient times through the Renaissance.

ENG 212. (Formerly ENG 219.) Survey of World Literature II. Three hours. I, II,

Prerequisite: GSE 101 (or equivalent) and 102.

Selected readings from Continental, English, and American writers from the 17th Century to the present.

ENG 213. Survey of Biography. Three hours. A.

Prerequisite: GSE 101 (or equivalent) and 102.

History, development, and survey of selected readings in biography from the time of Plutarch to the present.

ENG 214. (Formerly ENG 314.) The Novel as Genre. Three hours. A.

Prerequisite: GSE 101 (or equivalent) and 102.

Development and survey of the English and American novel from their beginnings to the present.

ENG 215. Poetry as Genre. Three hours. A.

Prerequisite: GSE 101 (or equivalent) and 102.

Readings in selected poems with major emphasis on understanding and enjoying poetry; training in the explication of poems.

ENG 301. Advanced Composition and Rhetoric. Three hours. I, II.

Prerequisite: GSE 101 (or equivalent) and 102.

Study of grammar and rhetoric in relation to expository writing; special attention given to preparing a research paper on a topic related to an appropriate phase of English.

ENG 303. Journalism Practice I. (May be repeated three times). One hour.

Prerequisite: GSE 101 (or equivalent) and 102.

Supervised laboratory work on the staff of a weekly newspaper. At least two meetings each week for evaluation of work.

ENG 304. Journalism Practice II. (May be repeated three times). One hour. A.

Prerequisite: GSE 101 (or equivalent) and 102.

A continuation of English 303.

ENG 307. Journalism: Editorial Writing. Two hours. A.

Prerequisite: English 200, 201; 202 or English 301.

Instruction and practice in writing editorials; reading and analysis of editorial writing and practices; student writing designed primarily for publication in the campus newspaper.

ENG 312. (Formerly ENG 33.) Modern Drama. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Study of representative Continental, British, and American plays from Ibsen and Strindberg to the present.

ENG 317. The Modern Novel. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and six hours of literature.

Study of important British and American novels of the 20th Century.

ENG 319. (Formerly ENG 461, 40.) Kentucky Literature. Three hours. II, A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature.

Study of prominent Kentucky writers from the time of statehood to the present; students encouraged to work with the John Wilson Townsend Collection.

ENG 321. (Formerly ENG 37a.) The Age of Wordsworth and Keats. Three hours. I, A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Primary emphasis on the rise, development, and culmination of the poetry of the Romantic period; intensive reading of Blake, Wordsworth, Coleridge, Byron, Shelley, and Keats.

ENG 323. Modern Poetry. Three hours. II, A.

Prerequisite: GSE 101 (or equivalent), 102, and six hours of literature.

Study of contemporary British and American poets; analysis, interpretation, and criticism of modern poetry.

ENG 350. (Formerly ENG 318, 36.) American Literature I. Three hours. I, II.

Survey of American literature from the beginnings to Whitman, emphasis on Cooper, Bryant, Emerson, Poe, Hawthorne, Melville and Thoreau.

ENG 351. (Formerly ENG 318.) American Literature II. Three hours. I, II. Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Survey of American literature from Whitman to the present; emphasis on Whitman, Dickinson, Twain, James, Faulkner, Frost, and Eliot.

ENG 411. (Formerly ENG 311, 32a, and 32b.) Shakespeare. Three hours. I, II.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature.

Study of Elizabethan England as a background for Shakespeare's works; extensive reading of several plays; intensive reading of selected drama and poetry.

ENG 420. (Formerly ENG 320.) The Local Colorists and The Regional Realists, Three hours, A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Rise of local color and regional realism; survey of the movements from the beginnings to the present in the United States; attention to literature of such

regions as Kentucky, the South, and other areas.

ENG 422. (Formerly ENG 322, 37b.) Poetry and Prose of the Victorian Period. Three hours, A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Survey of prose and poetry of the Victorian period; reading of selected writers, excluding fiction.

ENG 425. (Formerly ENG 325.) The Old Testament as Literature. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Selected readings in the literature of the Old Testament; emphasis upon its dramatic, lyric, and narrative qualities.

ENG 426. The English Lyric. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Consideration of the English lyric from the Middle Ages to modern times; reading and study of lyric poems by various English poets.

ENG 463. Teaching of High School English. Three hours. I, II. Prerequisite: A major or minor in English.

Study of effective methods of introducing composition, grammar, and literature to the high school student; special emphasis on programming, lesson planning, and evaluating.

ENG 502. (Formerly ENG 402.) Seminar in Creative Writing. Three hours. II, A.

Prerequisite: GSE 101 (or equivalent), 102, and two other English courses; permission of instructor.

Open to students who desire to have their manuscripts criticized; fiction, drama, poetry, biography, or the informal essay accepted; guest lectures by and discussion with writers-in-residence.

ENG 503. (Formerly ENG 403.) Creative Writing Conference, One hour.

A. (May be repeated twice for a total of three hours.)

Prerequisite: GSE 101 (or equivalent), 102; permission of instructor.

A one-week course of fifteen informal lectures and discussions by faculty and visiting lecturers. Each student must submit a short story, a one-act play, four poems, or the equivalent.

ENG 504. (Formerly ENG 404.) Semantics. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Examination of the basic principles underlying the influence of language on human action and interaction; emphasis on the relationship between semantics, composition, and literature; course includes a brief introductory unit on the history of the English language.

ENG 521. (Formerly ENG 421.) Renaissance and Elizabethan Literature. Three hours. I, A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Study of poetry and prose of the English Renaissance, with emphasis on Sidney, Spenser, and Bacon.

ENG 522. English Poetry and Prose of the Seventeenth Century Exclusive of Milton. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Survey of poetry and prose of the first half of the 17th century, with emphasis on Donne, Jonson, Herbert, Crashaw, Browne, and Burton.

ENG 523. (Formerly ENG 423.) Milton and His Age. Three hours. A. Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Study of the most important works of Milton; attention to the historical setting and to Milton's contemporaries.

ENG 524. (Formerly ENG 424, 44.) Chaucer. Three hours. II, A. Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Intensive reading of such works as The Canterbury Tales and Troilus and Criseyde; other readings as time permits.

ENG 525. (Formerly ENG 425, 525.) The Age of Dryden and Pope. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Poetry, prose, and drama of the Restoration Period with emphasis on Dryden; poetry of the Augustan period with emphasis on Pope.

ENG 526. (Formerly covered in part by ENG 525.) The Age of Swift and Johnson. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Prose of the Augustan period with emphasis on Swift. Poetry, prose, and drama of the later eighteenth century with emphasis on Johnson and Boswell, rise of the novel, and pre-romantic poetry.

ENG 534. The Nineteenth-Century English Novel. Three hours. A. Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature.

Study of the great 19th century English novelists from Jane Austen through Hardy: Austen, Scott, Dickens, the Brontes, Thackeray, Eliot, Meredith, Trollope, and Hardy.

ENG 539. (Formerly covered in part by ENG 540.) Introduction to Linguistic Theory. Three hours. I, A.

Prerequisite: GSE 101 (or equivalent), 102, and at least six additional hours in English.

Detailed attention to the International Phonetic Alphabet, phonemics, and morphemics. Some attention to structural and transformational methods of analysis. Introduction to the study of dialect.

ENG 540. Applied Grammar and Linguistics. Three hours, II, A.

Prerequisite: GSE 101 (or equivalent), 102, and six additional hours.

Study of ways in which modern linguistic theory is put into practice. Emphasis on linguistic field work (e.g., socio-linguistics, psycho-linguistics, and the "New Rhetoric"), comparison of languages, and investigation of English as a second language. Knowledge of the International Phonetic Alphabet necessary.

ENG 541. (Formerly ENG 441, 47.) History and Structure of the English Language. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and six additional hours.

Study of the history of the English language in terms of social, historical, and linguistic forces from which it developed into modern English. Knowledge of the International Phonetic Alphabet necessary.

ENG 547. Age of Emerson. Three hours, A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Intensive study of the prose and poetry of the American Renaissance; emphasis on the writings of Emerson, Thoreau, Hawthorne, Melville, and Whitman.

ENG 550. Realism and Naturalism in American Fiction. Three hours. A. Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Study of the development of the realistic novel in the 19th century and the

rise of naturalism in the twentieth; emphasis upon Howells, James, Garland, Norris, Crane, and Dreiser.

ENG 560. Continental Fiction. Three hours. A.

Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature. Extensive reading in translation of important fiction of the Western world; emphasis on selected novelists of the 19th and 20th centuries.

ENG 565. Greek and Roman Drama as Literature. Three hours. A. Prerequisite: GSE 101 (or equivalent), 102, and two courses in literature.

Brief study of dramatic criticism, theory of tragedy, and the Greek and Roman theater; reading of plays by Aeschylus, Sophocles, Euripides, Aristophanes, Plautus, and Seneca.

ENG 575. Poetry, Prose, Composition. Nine hours.

Intensive analysis of poetry and prose, laboratory in composition, demonstrations of recent instructional media, designed to prepare elementary and secondary teachers for more effective teaching. Administered by the United States Office of Education.

# GRADUATE COURSES

ENG 601. (Formerly ENG 501.) Bibliography and Research. Three hours.

Work in critical theory and practice with attention to bibliography and resources. Each student compiles an extensive bibliography on a subject or author of his or his instructor's choice.

ENG 605. (Formerly ENG 565, 505.) Seminar in the Structure of English. Three hours. A.

Examination of various descriptive, transformational, and comparative approaches to the study of language.

ENG. 611. (Formerly ENG 511.) The Development of English Drama to 1642. Three hours. A.

Medieval liturgical drama; early miracle plays and the guild cycles; morality plays and interludes; early Tudor Renaissance drama; development of the Elizabethan theater to the Stuart dramatists.

ENG 615. (Formerly ENG 515.) Literary Criticism. Three hours. II, A. Study of the development of Literary criticism from its beginnings to the end of the 19th century. Foreign influences in English criticism; changing conceptions of the criteria of criticism; the great critics and their works.

ENG 625. (Formerly covered in part by ENG 626.) Old English Literature. Three hours. A.

Reading and study of selected works in original Old English dialects combined with work in translation. Emphasis on Beowulf and related heroic poetry; some emphasis on historical and cultural aspects of the Old English period.

ENG 626. (Formerly ENG 526.) Middle English Literature. Three hours. A. English literature from 1200 to 1500, excluding Chaucer; emphasis on poetry of the Alliterative Revival; readings done primarily in the original dialect.

ENG 628. Seminar in Donne and Jonson: Poetry and Prose, Three hours. A. Detailed study of the poetry of John Donne and Ben Jonson; some emphasis on 17th century prose.

ENG 630. Studies in the Romantic Period. Three hours. A.

Study in depth of selected major figures of the Romantic Period from the pre-romantics and Blake through Wordsworth, Coleridge, Byron, Shelly, and Keats.

ENG 632. Seminar in the Age of Tennyson and Browning. Three hours.

Primary emphasis on the poetry of Tennyson and Browning; selected readings from Carlyle, Newman, Ruskin, the Rossettis, Arnold, Pater, Swinburne, and Hardy.

ENG 646. (Formerly ENG 546.) Seminar in American Fiction. Three hours.

Treatment of sources and origins of American fiction in relation to the English novels of the mid-eighteenth century; early American novels; examinations of fiction of the United States during the 19th and 20th centuries, with special emphasis on the works of major 20th century writers.

ENG 647. Seminar in Hawthorne and Melville. Three hours. A.

Extensive study of the major novels of Hawthorne and Melville.

ENG 648. Seminar in Whitman and Dickinson. Three hours. A.

Extensive study of the poetry of Whitman and Dickinson as "New Voices in American Literature" in relation to the poetic styles of nineteenth-century America.

ENG 649. Seminar in Twain and James. Three hours. A.

Studies in the fiction of Twain and James.

ENG 652. Seminar in Faulkner and Hemingway. Three hours. A.

Studies in the fiction of Faulkner and Hemingway.

ENG 655. Studies in Contemporary Literature. Three hours. A.

Detailed study of selected major figures in poetry, fiction, and drama of the 20th century. Concentration upon British and American literature, with some attention to continental writers.

ENG 660. The Epic. Three hours. A.

Homer and the epic tradition; the Aeneid; the Divine Comedy; Orlando Furioso; Jerusalem Delivered; Paradise Lost; anonymous epics; the Cid; the Song of Roland; the Nibelungenlied, the Kalevala.

ENG 686. Literature in Relation to the History of Ideas. Three hours. A. Studies in the history of Ideas as related to literature; emphasis on philosophical approaches to English and American literature.

ENG 687. Studies in Sources and Influences. Three hours. A.

Investigation of the sources and influences which have affected the works, styles, philosophies, and points of view of American and English writers.

ENG 690. Special Studies. One to three hours. A.

Independent research and writing designed to fulfill the individual needs and interests of advanced students. Directed by an instructor in the student's area of concentration. Credit from one to three hours is determined by the extent and excellence of the work.

ENG 691. Special Studies. One to three hours. A.

A continuation of English 690.

ENG 692. (Formerly ENG 592.) Graduate Seminar in Shakespeare. Three hours. A.

Selected concentration on the tragedies, comedies, historical dramas, and poetry; treatment of special studies on Shakespeare.

ENG 698. Thesis I. Three hours. A. ENG 699. Thesis II. Three hours. A.

# FOREIGN LANGUAGES

To be appointed, Chairman; Berggrun, Boyd, Burkhart, Carter, Cross, Hinkle, Ingels, Ladd, Reyes, Scruggs, Steanson, and Woronin.

A student may major in one foreign language by earning 24 hours in that language. He may double-major in foreign languages by earning a total of 24 semester hours in each of two languages. It is recommended that additional hours be taken in one of the languages. A two-language major-minor combination may be earned with 30 hours in one language and at least 18 in the second.

A student may major in French, German, Latin, Russian, and Spanish. With the right of teaching certificate a student may take a first major in French, German, Latin, and Spanish. A student intending to take a teaching certificate in another foreign language or in another discipline may take a second major or minor in Russian. A student may take a first major in Russian, but without right of teaching certificate. The sample curriculum applies to all foreign languages offered at Eastern: French, German, Latin, Russian, and Spanish.

A student who majors in Foreign Languages (non-teaching) will follow the same curriculum as that for teaching except for the substitution of courses for those in Education.

A student may minor in a foreign language by taking a minimum of 18 hours.

Curriculum for a major in a foreign language (teaching). The first two years of this curriculum may be found in the Central University College section.

Third Year			
First Semester	Hours	Second Semester	Hours
Foreign Language	3 3 16	Foreign Language MUS 271 Electives	3
	*Fourth		
Foreign Language Electives	6 9	EDU 364 EDU 463 Teaching of High School Foreign Languages (463	10
*Student teaching may be	15	er semester	17

# FRENCH (FRE)

FRE 101. Elementary French. Three hours. I, II.

Pronunciation; grammar; conversation in French on material studied. One hour per week in language laboratory required.

FRE 102. Elementary French. Three hours. I, II.

Prerequisite: FRE 101 or one unit of high school French.

Continuation of grammar study begun in French 101, and oral work based on reading material. One hour per week in language laboratory required for all beginning students.

FRE 201. Intermediate French. Three hours. I, II.

Prerequisite: FRE 101 and 102 or two units of high school French.

Grammar review. Selected prose readings. Laboratory attendance required.

FRE 202. Intermediate French. Three hours. I, II.

Prerequisite: FRE 201 or three units of high school French.

Continuation of French 201. Laboratory attendance required.

FRE 206. (Formerly FRE 407.) Intermediate Conversation. Three hours. I, II. Prerequisite: FRE 202 or equivalent; or FRE 201 and permission of instructor. Laboratory attendance required.

FRE 303. Introduction to French Literature. Three hours. I.

Prerequisite: Two years of college French or equivalent.

Required of all majors.

Beginnings through the Eighteenth Century.

FRE 304. Introduction to French Literature. Three hours. II.

Prerequisite: Two years of college French or equivalent.

Required of all majors.

Nineteenth and Twentieth Centuries.

FRE 307. The Nineteenth Century Novel. Three hours. I.

Prerequisite: FRE 303-304.

Chateaubriand, Stendhal, Flaubert, Balzac, and Zola.

FRE 308. Nineteenth Century Prose and Drama. Three hours. I.

Prerequisite: FRE 303-304.

Musset, Vigny, Lamartine, Baudelaire, deLisle, Hugo, Verlaine, Rimbaud, and Mallarme.

FRE 311. The Age of Classicism. Three hours. II.

Prerequisite: FRE 303-304.

Descartes, Corneille, Racine, Moliere, LaFontaine, and Pascal.

FRE 312. The Age of Enlightenment. Three hours. II.

Prerequisite: FRE 303-304.

Rousseau, Voltaire, Diderot, Montesquieu, Beaumarchals, and Prevost.

FRE 380. Culture and Civilization. Three hours. I and II.

Prerequisite: FRE 202.

Broad survey of French culture and civilization for the French major.

FRE 399. Linguistics. Three hours. I and II.

Prerequisite: FRE 303-304.

Introduction to Linguistics for the French major.

FRE 411. Contemporary French Literature. Three hours. A.

Prerequisite: FRE 303-304.

Gide, Sartre, Malraux, Anouilh, Claudel, Giraudoux, Ionesco, Cocteau, Appollinaire, and Valery.

FRE 463. Teaching of High School French. Three hours. II.

Prerequisite: A major or minor in French.

For the student-teacher, this course deals with objectives, content, and methods of teaching French in high schools.

FRE 495. (Formerly FRE 395.) Independent Work in French. Three hours. I and II.

# GERMAN (GER)

GER 101. Elementary German. Three hours. I, II.

Essentials of grammar with practice in pronunciation, reading, writing, and some easy conversation.

One hour per week in language laboratory required.

GER 102. Elementary German. Three hours. I, II.

Prerequisite: GER 101 or one high school unit of German.

Continuation of German 101 with more advanced exercises in reading, writing, and comprehension of spoken German.

One hour per week in language laboratory required.

GER 201. Intermediate German. Three hours. I, II.

Prerequisite: GER 102 or permission of instructor.

Continuation of the elementary course on a more advanced level.

One hour per week in language laboratory.

GER 202. Intermediate German. Three hours. II.

Prerequisite: GER 201 or equivalent and approval of instructor.

Continuation of 201.

Certain selected texts are read with emphasis on translation and grammar.

GER 206. (Formerly GER 407.) Intermediate Conversation. Three hours. II.

Prerequisite: GER 201 or equivalent, or permission of instructor.

Conversation and composition for majors. May be taken with German 202.

GER 305. Main Themes of German Literature. Three hours. I.

Prerequisite: GER 202.

Special attention to dramas which best reflect the main currents in each period. Dramas by Lessing, Goethe, Kleist, Grillparzer, and Hebbel.

GER 306. Main Themes of German Literature. Three hours. II.

Prerequisite: GER 202.

Continuation of GER 305.

Emphasis on the works of Hauptmann, Schnitzler, Kaiser, Brecht, Frisch, Durrenmatt, and Grass.

GER 405. Advanced German Composition. Three hours. I.

Prerequisite: 18 hours of college German or equivalent and approval of instructor.

Study of the finer points of German grammar, morphology and syntax. Written and oral reports on assigned reading outside of the classroom.

GER 463. Teaching of High School German. Three hours. II.

Prerequisite: A major or minor in German.

For the student-teacher, this course deals with objectives, content, and methods of teaching German in high schools.

GER 495. (Formerly GER 395.) Independent Work in German. Three hours. I,  $\mathbf{H}$ .

Prerequisite: Three years of college German or equivalent and consent of Chairman.

For majors only. May be repeated once.

# GREEK (GRE)

GRE 101. Elementary Greek. Three hours. I.

Introduction to the grammar of classical Greek and the Koine Greek of the New Testament and to the reading of elementary texts. Recommended for students majoring in languages, ancient history, and Bible.

GRE 102. Elementary Greek. Three hours. II.

Continuation of Greek 101 with more advanced work in grammar and syntax and the reading of Xenophon's Anabasis.

# LATIN (LAT)

LAT 101. (Formerly LAT 115 and 10.) Elementary Latin. Three hours. I. Pronunciation; declension of nouns, adjectives, and pronouns; indicatives; infinitives; simple uses of subjunctive verbs; acquisition of the fundamental principles of the language; ability to read simple Latin prose dealing with Roman home life, mythology, and Roman history.

LAT 102. (Formerly LAT 116 and 11.) Elementary Latin. Three hours. A. Prerequisite: One unit of high school Latin or LAT 101.

Caesar and a wide range of authors of equal difficulty; vocabulary; inflection, syntax, and their application to English; collateral reading on Roman history and society; training in the understanding of Latin in the Latin order.

LAT 201. (Formerly LAT 12.) Selections from Cicero and Ovid. Three hours. A.

Prerequisite: Two units of high school Latin or LAT 102.

Selections from the works of Cicero, Ovid, Pliny, and others; continued emphasis on mastery of vocabulary and syntax; emphasis on the relation of Latin to English; comparison of the government of the Roman Republic to that of democracies of the present day.

LAT 202. (Formerly LAT 205 and 13.) Selections from Vergil's Aeneid. Three hours. A.

Prerequisite: Two or three units of high school Latin or LAT 201.

Selections from Aeneid of Vergil; study of the Augustan age; study of metrical form and structure of the poem; continued emphasis on Latin inflection and constructions.

LAT 301. (Formerly LAT 15.) Selections from Livy. Three hours. A.

Prerequisite: Three units of high school Latin or equivalent.

Survey of Roman history from the foundation of Rome to the close of the second Punic War; assigned readings from such historians as Mommsen, Heitland, and others; comparative study of Rome and Carthage; critical study of Livy's style.

LAT 302. (Formerly LAT 16.) Selections from Horace. Three hours. A. Prerequisite: Three units of high school Latin or equivalent.

Selected odes, epodes, and satires from Horace; study of Augustan age from both a literary and political point of view; study of Horace's philosophy; various meters employed by Horace.

LAT 303. (Formerly LAT 22.) The Writing of Latin Prose. Three hours. A. Prerequisite: LAT 301 or equivalent.

Selections from the text, "Arnold's Latin Prose"; review of syntax, sight reading.

LAT 304. (Formerly LAT 23.) The Latin Dramatists. Three hours. A. Prerequisite: LAT 301 or equivalent.

Dramas of Plautus, Terence, and Seneca; two plays of Plautus for intensive study; rapid reading of other representative plays.

LAT 401. (Formerly LAT 41.) Latin Prose of the Silver Age. Three hours.

Prerequisite: LAT 302 or equivalent.

Letters of Pliny the Younger; selections from the writings of Tacitus.

LAT 402. (Formerly LAT 32.) Satire and Epigram. Three hours. A.

Selected satires of Juvenal; selected epigrams of Martial; development of satire in Latin literature, with assignments from Horace; satire in English; epigram as a literary expression.

LAT 403. (Formerly LAT 31.) Latin Literature of the Early Empire. Three hours. A.

Prerequisite: LAT 302 or equivalent.

The Oxford University Press text—selections compiled by A.C.B. Brown.

Selections from a connected and contemporaneous discussion of politics, education, literature, philosophy, social types, and town and country life.

LAT 404. (Formerly LAT 30.) Literature of the Late Republic. Three hours.

Prerequisite: LAT 302 or equivalent.

Selections from the works of Caesar, Sallust, Nepos, and Cicero, with emphasis on Ciceronian prose as a basis of much of the thinking and writing since his day; selections from works of poets of this age, with emphasis on the works of Catullus and Lucretius.

LAT 405. (Formerly LAT 42.) Roman Private Life. Three hours. A.

Lectures, discussions, and readings on Roman family, home, marriage, education, clothing, food, amusements, travel, religion, town and country life.

LAT 463. The Teaching of Latin. Three hours. II.

For the student-teacher, this course deals with objectives, content, and methods of teaching Latin in high schools.

LAT 495. (Formerly LAT 395.) Independent Work in Latin. Three hours. I, II.

Prerequisite: Two years of college Latin or equivalent and consent of Chairman.

For majors only. May be repeated once.

# RUSSIAN (RUS)

RUS 101. Elementary Russian. Three hours. I.

Elements of the language studied through grammer, pattern, practice, drills, reading, and conversation. Laboratory one hour per week (minimum).

RUS 102. Elementary Russian. Three hours. I.

Prerequisite: RUS 101 or equivalent and approval of instructor. Continuation of Russian 101.

Grammer and reading of Russian literature in translation required; required laboratory attendance.

RUS 201. Intermediate Russian. Three hours. I.

Prerequisite: Six hours of college Russian or equivalent and approval of instructor.

Continuation of Russian grammer; emphasis on vocabulary building and conversation. Reading selections from Russian prose, poetry, and politics (newspaper and magazines). Oral reports and discussion of texts. Laboratory one hour per week.

RUS 202. Intermediate Russian. Three hours. II.

Prerequisite: Nine hours of college Russian or equivalent and approval of instructor.

Continuation of Russian 201.

Laboratory one hour per week.

RUS 206. (Formerly RUS 407) Intermediate Conversation. Three hours. II.

Designed to be taken simultaneously with RUS 202, with permission of instructor. Limited enrollment to permit individual attention. One hour of laboratory per week.

RUS 303. Survey of Russian Literature. Three hours. I.

Prerequisite: Twelve hours of college Russian or equivalent and approval of instructor.

Continuation of lower courses on a more advanced level. Selected readings from Pushkin, Gogol, Turgenev, Chekhov, and others. Assigned readings in English or Russian history, culture, and civilization. One hour laboratory per week.

RUS 304. Survey of Russian Literature. Three hours. II.

Prerequisite: Fifteen hours of college Russian or equivalent and approval of instructor.

Readings from the time of Tolstoy and Dostovsky to the present. Laboratory required.

RUS 405. Advanced Composition. Three hours. A.

Prerequisite: RUS 202 and consent of instructor.

Morphology and syntax of Russian grammar. Study of composition and stylistics. Laboratory required.

RUS 495. (Formerly RUS 395) Independent Work in Russian Three hours. I., II.

Prerequisite: Three years of college Russian or equivalent and consent of Chairman.

For majors only. May be repeated once.

# SPANISH (SPA)

SPA 101. Elementary Spanish. Three hours. I, II.

Grammar; pronunciation; reading of basic Spanish. One hour per week in language laboratory.

SPA 102. Elementary Spanish. Three hours. I, II.

Prerequisite: SPA 101 or one unit of high school Spanish. Continuation of Spanish 101.

SPA 201. Intermediate Spanish. Three hours. I, II.

Prerequisite: SPA 101 and 102, or two units of high school Spanish.

Review of grammar. Selected materials about Spain and Latin America. Representative short stories of authors throughout the Spanish-speaking world.

SPA 202. Intermediate Spanish. Three hours. I, II.

Prerequisite: SPA 201 or three units of high school Spanish. Continuation of Spanish 201.

SPA 206. (Formerly SPA 407) Intermediate Conversation. Three hours. I, II. Prerequisite: SPA 202 or equivalent, or SPA 201 and permission of instructor. Required for all Spanish majors.

SPA 303. Introduction to Spanish Literature. Three hours. I.

Prerequisite: Two years of college Spanish or equivalent. Middle Ages through the Eighteenth Century.

SPA 304. Introduction to Spanish Literature. Three hours. II.

Prerequisite: Two years of college Spanish or equivalent. Nineteenth and Twentieth Centuries.

SPA 305. Main Themes of Spanish Literature. Three hours. I.

Prerequisite; SPA 202.

Chivalry, stoicism, mysticism, the picaro, and the patriot.

SPA 306. Main Themes in Spanish Literature. Three hours. II.

Prerequisite: SPA 202.

Continuation of SPA 305. Hidalguismo, Don Juan, Love, the romantic spirit, Reality, and Illusion.

SPA 309. (Formerly SPA 301) Spanish Prose. Three hours. A.

Prerequisite: SPA 303 and 304, or 305 and 306.

Intensive study of Spanish prose from the Middle Ages through the Eighteenth Century.

SPA 310. (Formerly SPA 302) Spanish Prose. Three hours. A.

Prerequisite: SPA 303 and 304, or 305 and 306.

Intensive study of Spanish prose of the Nineteeth and Twentieth Centuries.

SPA 380. Culture and Civilization. Three hours. I and II.

Prerequisite: SPA 202.

Broad survey of the development of Spain and Latin America for the Spanish major.

SPA 399. Linguistics. Three hours. I and II.

Prerequisite: SPA 303-304.

Introduction to Linguistics for the Spanish major.

SPA 405. Advanced Composition. Three hours. I.

Prerequisite: SPA 202 and consent of instructor.

Required for all Spanish majors.

SPA 409. (Formerly SPA 401) Spanish Drama and Poetry. Three hours. A. Prerequisite: SPA 303 and 304, or 305 and 306.

Intensive study of Spanish drama and poetry from the Middle Ages through the Eighteenth Century.

SPA 410. (Formerly SPA 402) Spanish Drama and Poetry. Three hours. A. Prerequisite: SPA 303 and 304, or 305 and 306.

Intensive study of Spanish drama and poetry of the Nineteenth and Twentieth Centuries.

SPA 412. Seminar. Special Problems of Spanish Literature. Three hours. A. Members of the staff. Open to senior majors with permission of Chairman.

SPA 414. Seminar. Special Problems of the Spanish Language. Three hours. A.

Members of the staff. Open to senior majors with permission of Chairman.

SPA 463. Teaching of High School Spanish. Three hours. II.

Prerequisite: A major in Spanish.

For the student-teacher, this course deals with objectives, content, and methods of teaching Spanish in high schools.

# GEOGRAPHY AND GEOLOGY (GEO-GLY)

# J. R. Schwendeman, Jr. Chairman; Adams, Bearce, Emerson, Haney, Hunt, Lathrop, Raleigh, J. Schwendeman, Sr.

The Department offers four major programs: a major in geography (teaching), a major in geography (non-teaching), a major in earth science (teaching), and a major in geology (non-teaching). The two non-teaching programs are directed toward students pursuing the geography or geology disciplines as a profession. The required semester hours for all degrees varies between 36 and 44.

Minor programs in geography, geology, and earth science are offered. No distinction is made with respect to the right of teaching certificate.

Students considering geography or geology as a profession are strongly encouraged to take two years of German, French, or Russian.

Curriculum for a major in Geography (teaching). The first two years of this curriculum may be found in the Central University College Section.

GEO 210, 216, 220, 302 or 402, 330 or 331, 340, 421 or 422, 442, 501, plus 9 hours of geography electives, one of which must be a three hour regional course, and GLY 108 are required for satisfactory completion of this major.

#### Third Vear

	Lillia	Loui	
First Semester	Hours	Second Semester	Hours
*EDU 317 GEO 330 GEO 340 GEO 442	3	GEO 402	
Elective			
	16		15

\*May be taken either semester.

18

## \*Fourth Year

GEO 501 GEO (regional course) Elective	3 E	EDU	463	4 10 3
•	16			17

<sup>\*</sup>Student teaching may be done either semester.

The second major or minor must be approved by the Chairman of the Department of Geography and Geology and the Associate Dean of Education.

Curriculum for a major in Geography (non-teaching). The first two years of this curriculum may be found in the Central University Section.

The major may pursue either a Physical or Cultural-Economic Orientation. The course requirements for these two orientations, referred to as Plan A and Plan B, follow.

Plan A: Courses required for the Physical Orientation are GEO 210, 215, 216, 220, 313, 330 or 331, 340, 355, 421 or 422, 442, 553, 499, 9 hours of electives in geography, GLY 210, 211, 414, and a course in algebra and elementary statistics.

# Third Year

First Semester	Hours	Second Semester	Hours
MUS 271	3	GEO 331	3
GEO 313	3	GEO 421 or 422	3
GEO 340		GLY 211	
GEO 355		GEO (electives)	3
MAT (algebra)	3	Electives	5
Electives (minor)	3	21001100	
	18		17
	Fourth	Voor	
	rourth	rear	
GEO 442	2	GEO 499	2
GLY 414		GEO 553	
MAT (statistics)		GEO (electives)	
GEO (electives)	ງ	Elective (minor)	
Elective (minor)	o	Elective (Hilliot)	
Elective (minor)	0		
	18		177

Plan B: Course requirements for students orientating in the Cultural-Economic area are GEO 210, 216, 220, 313, 330, 331, 340, 355, 421, 422, 442, 499, 553, 6 hours of electives in geography which must include one regional course, GLY 210, and algebra and elementary statistics.

#### Third Year

First	Semester	Hours	Second Semester	Hours
GEO GEO GEO MAT	271	3 3 3	GEO (electives) Elective (minor)	3 6
Q_O	040			

18

## Fourth Year

GEO 442       3         GEO (regional course)       3         MAT (statistics)       3         GEO (elective)       3         Electives (minor)       6	
18	17

The minor programs will be determined in counsel with the student's advisor.

Curriculum for a major in Earth Science (teaching).

GLY 210, 211, 310, 351, 411, 414, and GEO 210, 216, and 313 are required.

# Third Year

First Semester ENG 211 GEO 210 GEO 313 GLY 310 GLY 211 Elective		Second Semester EDU 317 MAT 321 GEO 216 ENG 212 GLY 351	3 3
	*Fourth	Year	
GLY 411 GLY 414 Humanities Electives Elective	3	EDU 364 EDU 463 SCI 410	10
	18		17

<sup>\*</sup>Student teaching may be done either semester.

The second major or minor must be approved by the Chairman of the Department of Geography and Geology and the Associate Dean of Education.

Curriculum for a major in Geology (non-teaching). The first two years of this curriculum may be found in the Central University College section.

GLY 210, 211, 310, 311, 312, 351, 410, 411, 412, 430, and GEO 313 and 355 are required.

# Third Year

First Semester GLY 310 ENG 211 CHE (anal. quant. or qual MAT (anal. & calc.) Humanities Elective	.) 3 .) 5 4	Second Semester GLY 312 ENG 212 GEO 210 *Social Science Elective Humanities Elective	3 3
	19		15

# Fourth Year

†Technical Elective       3         GLY 411       3         GLY 410       3         GLY 351       3         GLY 311       2         GLY 490       1	GLY 430
15	18

\*May be selected from GSS 248, ECO 231, GEO 330, 477 or 571, POL 300. †May be used to complete a minor in Science or Mathematics.

# Minor Programs in Geography-Geology

A minor requires 18 semester hours.

Geography Minor: GEO 210, 216, 220, 330 or 331, plus six hours of geography electives.

Geology Minor: GLY 210, 211, 310, 410, 411, and 430. For certification in teacher education one year of chemistry and/or physics, one year of mathematics (none below college algebra), and a course in meteorology or climatology are required in addition to the 18 hours of geology.

Earth Science Minor: GLY 210, 211, 310, 351, GEO 215, MAT 321, one year of chemistry and/or physics, one year of mathematics (none below the level of college algebra). An Earth Science Minor is not recommended for non-teaching majors.

The Geography and Geology Department, in cooperation with the Graduate School and the College of Education, offers an emphasis in Geography applying toward the M.A. degree in Education.

The regulations for the M.A. degree in Education program may be found in the College of Education section of the **Graduate Bulletin.** 

# GEOGRAPHY (GEO)

(Departmental approval in lieu of course prerequisite is dependent upon an equivalent background.)

 $\mbox{\em GEO}$  101. (Formerly GEO 10.) Principles of Geography I. Three hours. I, II, S.

Study of the physical environment of man, including space relations, weather and climate, soils, vegetation, landforms and resources.

GEO 102. Principles of Geography II. Three hours. I, II, S.

World Geography designed for general knowledge, including essential characteristics and significant problems of the major regions and cultures of the world.

GEO 210. (Formerly GEO 199.) Physical Geography. Three hours. I, II. Prerequisite: Departmental Majors or departmental approval.

Intensive study of space relations, maps and mapping, weather and climate, soils, vegetation, and resources. Required of all departmental majors. Two hours lecture and two hours laboratory.

GEO 215. Meteorology. Three hours. I.

Prerequisite: GEO 210 or departmental approval.

Elements and physical processes in the atmosphere, air masses and associated weather, frontogenesis and associated weather, and introduction to forecasting. Two hours lecture and two hours laboratory.

GEO 216. (Formerly GEO 20, 202.) Climatology. Three hours. II.

Prerequisite: GEO 210 or departmental approval.

Elements of weather and climate, methods of climate classification, distribution and characteristics of climatic types. Two hours lecture and two hours laboratory.

GEO 220. Cultural Geography. Three hours. II. Prerequisite: GEO 210 or departmental approval.

Introduction to basic concepts of cultural geography, emphasis on analysis of various culture elements and reasons for their regional character and variations.

GEO 301. Aviation Meteorology. Three hours. II.

Study of the elements of weather, air masses, stability, fronts, upper air characteristics, flight hazards and combative procedures. Analysis and understanding of Weather Bureau information for flight planning and cross sectional diagramming. Designed primarily for those interested in aviation as a career or as a valuable aid in another profession.

GEO 313. (Formerly GLY 306, 506.) Geomorphology. Three hours. I.

Prerequisite: GEO 216 or departmental approval.

Study of the surface features of the earth, their form, nature, origin, and stage of development. Two lecture hours and two laboratory hours.

GEO 330. (Formerly GEO 21, 221.) Economic Geography I. Three hours. I.

Prerequisite: GEO 220 or departmental approval.

Description and analysis of the world pattern of major resources with consideration to their origin, development, and use. Major emphasis is on the primary activities of agriculture, forestry, fishing, and mining, and their regional variations and characteristics.

GEO 331. Economic Geography II. Three hours. II.

Prerequisite: GEO 220 or departmental approval.

Description and analysis of secondary and tertiary economic systems and functions. The major topics are related to origin, development, transportation, and distribution of goods and services, manufacturing, trade centers, and area-economic organization, supplemented with case studies.

GFO 340. Approach to Regional Geography. Three hours. I.

Prerequisite: GEO 220.

Techniques of approach in regional studies, including micro and macro areas, along with case studies.

GEO 355. Cartography. Three hours. I.

Map projections, construction, and representation of data on maps and charts. One hour lecture, four hours laboratory.

GEO 402. (Formerly GEO 44, 477.) Conservation of National Resources. Three hours. II, S.

Conservation of physical, cultural, and human resources of nations, including history of conservation, current conservation practices and laws, and the future direction of conservation.

GEO 421. (Formerly GEO 502, 602.) Urban Geography. Three hours. II. Prerequisite: General, none; Geography Majors, GEO 340.

Study of city function, patterns, and past and current problems confronting the city, including the problems of planning, zoning, community housing, shopping centers, and urban renewal. Research paper required.

GEO 422. (Formerly GEO 23, 230, 330.) Political Geography. Three hours. II, S.

Prerequisite: General, none; Geography Majors, GEO 340.

Study of the development of political geography and geopolitics, condtions influencing political structures through time, with special attention to areas of current major international concern. Research paper required.

GEO 440. (Formerly GEO or GLY 474, 574.) Geography of Kentucky. Three hours. I, S.

Prerequisite: General, none; Geography Majors, GEO 340.

Physical, cultural, and economic geography of the state of Kentucky; special emphasis on physical and human resources, problems confronting the state, future of the state. Research paper required.

GEO 441. (Formerly GEO 30, 300.) Geography of the South. Two hours. II, alternate summers,

Prerequisite: General, none; Geography Majors, GEO 340.

Study of the physical, cultural, and economic geography of Southeastern United Staets with special emphasis on physical and human resources, current problems of this region, and the future of this region.

**GEO 442.** (Formerly GEO 22, 271.) Geography of Anglo-America. Three hours. I, alternate summers.

Prerequisite: General, none; Geography Majors, GEO 340.

Study of the physical, cultural, and economic geography of Anglo-America with special emphasis on physical and human resources, current problems of this region, and the future of this region. Research paper required.

GEO 498. Independent study. One to three hours. I, II, S. Prerequisite: Departmental Major with a Senior standing. Research topic to be selected in counsel with student's advisor.

GEO 499. Senior Thesis. Two hours. I, II, S. Required of all Geography Majors (non-teaching).

GEO 501. (Formerly GEO 601.) Geography in Education. Three hours. I, S. Prerequisite: Twelve hours of Social Science or six hours of geography. Geography in the present day school systems from elementary school to university. Special emphasis directed toward course objectives, outlines, problems, evaluation of departments, geographic literature and equipment, and other material.

GEO 513. Physiography of Eastern United States. Three hours. I of alternate years.

Prerequisite: GEO 313.

Detailed study of the physiographic regions and features of Eastern United States. Two hours lecture and two hours laboratory.

 ${\bf GEO~514.}$  Physiography of the Western United States. Three hours, II of alternate years.

Prerequisite: GEO 313.

Intensive study of the physiographic regions and features of Western United States. Two hours lecture and two hours laboratory.

GEO 516. Advanced Climatology. Three hours. I.

Prerequisite: GEO 216.

Current methods utilized in climatic studies of micro and macro areas, alternate climatological classificataion systems, and techniques employed in data collection, processing, and presentation.

GEO 530. Advanced Economic Geography. Three hours. II.

Prerequisite: GEO 330 and 331, or departmental approval.

Distribution and characteristics of various kinds of economic systems, and cultural and physical bases accounting for economic differentiation. Included are origin, development, and transformation of systems, comparative advantages, and techniques for independent analysis. Research paper required.

GEO 540. (Formerly GEO 42, 372.) Geography of Europe. Three hours. I, of alternate years.

Prerequisite: General, none; Geography Majors, GEO 340.

Physical, cultural, and economic geography of Europe, with emphasis on problem areas or areas of current interest. Research paper required.

GEO 541. (Formerly GEO 33, 373.) Geography of Latin America. Three hours. I of alternate years.

Prerequisite: General, none; Geography Majors, GEO 340.

Physical, cultural, and economic geography of Latin America, with emphasis on underdeveloped areas or areas of current political concern. Research paper required.

GEO 542. (Formerly GEO 41, 473, 573.) Geography of Asia. Three hours. II of alternate years.

Prerequisite: General, none; Geography Majors, GEO 340,

Physical, cultural, and economic geography of Asia, with emphasis on areas of current concern. Research paper required.

GEO 543. (Formerly GEO 43, 475, 575.) Geography of Africa. Three hours. II of alternate years.

Prerequisite: General, none; Geography Majors, GEO 340.

Physical, cultural, and economic geography of Africa, with emphasis on areas of current concern. Research paper required.

GEO 546. Regional Geography. Three hours. A.

Prerequisite: General, none; Geography Majors, GEO 340.

Intensive study of a selected area of less than continental size. Offered upon demand and by an instructor who has done extensive research in the selected region, or by a visting lecturer. May be taken for a maximum of six hours. Research paper required.

GEO 553. Quantitative Applications in Research. Three hours. II.

Prerequisite: Elementary statistics course.

Study of data type normally encountered in social and earth science research, valid sampling techniques in regard to development of this data, analysis of samples by appropriate statistical methods, testing for validity and significance, and conclusion drawing. Two hours lecture and two hours laboratory.

GEO 555. Advanced Cartography. Three hours. II.

Prerequisite: GEO 355 or departmental approval.

Advanced techniques of cartographic presentation of data and use of aerial photographs in map construction. One hour lecture and four hours laboratory.

# **GRADUATE COURSES**

GEO 605. Credit 3-9 hours.

Designed primarily for students who are teaching or plan to teach geography in the elementary and secondary school systems. The course is not intenden for professional geographers who wish to pursue graduate programs in geography. The course has as its prime objective to acquaint the student with the major skills, techniques, concepts, and philosophy and methodology of geography. Major emphasis is placed on the student's participation and demonstration of his ability to utilize these ideas.

Enrollment only by special permission.

 $\mbox{\em GEO}$  610. (Formerly GEO 608.) Seminar in Physical Geography. Three hours. I.

Prerequisite: Adequate background in physical geography as determined by department.

Seminar in some aspect of physical geography. Research paper required.

GEO 640. (Formerly GEO 507, 607.) Directed Studies in Regional Geography. Three hours, A.

Prerequisite: Departmental permission.

Directed studies in micro regional geography. May be taken for maximum of six hours.

GEO 651. Seminar in History and Philosophy of Geography. Three hours, II. Prerequisite: Departmental permission.

History and development of geographic thought, various schools of geography, philosophies in geography, current and future trends. Research paper required.

GEO 690. (Formerly GEO 609, 610, and 611.) Geography Seminar. Three hours. A.

Prerequisite: Departmental permission.

Selected topics for discussion as student demand and faculty orietation dictates. May be taken for a maximum of six hours.

GEO 698. Independent Study. One to three hours. I, II, S.

Prerequisite: Departmental permission. Semi-directed research on selected topics.

# GEOLOGY (GLY)

GLY 108. Principles of Geology. Three hours. I, II, S.

General geology including the study of common minerals and rocks and geologic processes. Designed primarily for non-science majors. Two lecture and two laboratory hours. (Credit not allowed for both GLY 108 and 210.)

GLY 109. Principles of Historical Geology. Three hours. I, II, S.

Chronologic history of the earth and its inhabitants. Designed primarily for non-science majors. Two lecture and two laboratory hours. (Credit not allowed for both GLY 109 and 211.)

GLY 207. Engineering Geology. Three hours. I.

Prerequisite: Pre-engineering majors.

Physical geology related to engineering problems; including structural geology, groundwater, soil study, rock and mineral identification, and geologic and topographic map interpretation. Two lecture and two laboratory hours plus field trips.

GLY 210. (Formerly GLY 200.) Physical Geology. Four hours. I, II.

Fundamental composition and structure of the earth, rocks and minerals, and landform origins and modifying agents. Three lecture and two laboratory hours, plus one field trip.

GLY 211. (Formerly GLY 305.) Historical Geology. Three hours. II.

Prerequisite: GLY 210 or departmental approval.

Principles of the interpretation of earth history. Evolution of continents, mountain systems and oceans, and the development of the earth's animals and plants. Two lecture and two laboratory hours.

GLY 302. (Formerly GLY 399, 599,) Earth Science. Three hours. I, II, S. Solar system and the heavenly bodies, their motions and laws which control them, atmosphere and weather, atmospheric motions and their effects, climatic elements and controls, structure and surface forms of the earth, flora, fauna, and resources.

GLY 310. Mineralogy. Three hours. I.

Prerequisite: GLY 210, CHE 111.

Mineral classes and occurrances, principles of crystallography, and techniques of mineral identification. Two lecture and two laboratory hours.

GLY 311. Optical Mineralogy. Two hours. II.

Prerequisite: GLY 310.

Identification of non-opaque minerals by immersion methods using petrographic microscopes. One lecture and two laboratory hours.

GLY 312. Petrology and Petrography. Three hours. I.

Prerequisite: GLY 311.

Origin and nature of igneous, sedimentary, and metamorphic rocks. Important rock types are studied in thin sections. Two lecture and two laboratory hours.

GLY 351. (Foremerly GLY 304.) Field Geology. Three hours. I or II.

Prerequisite: GLY 108 or 210.

Field techniques, plane table surveying, description and measurement of stratigraphic section; fundamental geologic mapping. One lecture and four hours in the field (Saturdays).

GLY 410. (Foremerly GLY 401.) Structural Geology. Three hours. I. Prerequisite: GLY 210, 211, or consent of instructor.

Architecture of the earth. Properties and behavior of rocks under different geologic conditions, geologic structures, and solution of structural problems are studied. Two lecture and two laboratory hours plus field trips.

GLY 411. (Formerly GLY 509.) Introduction to Invertebrate Paleontology. Three hours. I.

Prerequisite: GLY 211, BIO 141 or departmental approval.

Morphology, distribution in time and space, evolution and paleoecology of fossil invertebrates. Two lecture and two laboratory hours.

GLY 412. (Formerly GLY 312.) Stratigraphy and Sedimentation. Three hours. A.

Prerequisite: GLY 211.
Principles of stratigraphy and sedimentation illustrated with reference to the geologic columns on a world-wide basis. Two lecture and two laboratory hours.

GLY 414. Geology of Soils. Three hours. I.

Prerequisite: CHE 111, 112.

Chemical and physical characteristics of soils. Soil morphology. Includes field trips.

GLY 430, (Formerly GLY 507.) Economic Geology. Three hours. II.

Prerequisite: GLY 310, 410.

Formation of mineral deposits and their distribution within the earth's crust. Two lecture and two laboratory hours.

GLY 440. (Formerly GEO or GLY 574.) Geology of Kentucky. Three hours. I, II, S.

Prerequisite: GLY 108, 210, or departmental approval.

General geologic study of Kentucky including landforms, waters, rock distribution, and soils.

GLY 450. Aerial Photography and Map Interpretation. Two hours. A. Prerequisite: GEO 313 and GLY 410.

Methods of analyzing and interpreting geologic, physiographic, and cultural features from geologic and topographic maps and from aerial photographs using the stereoscope. One lecture and two laboratory hours.

GLY 490. Geology Senior Seminar. One hours. II.

Prerequisite: Departmental approval.

Topic selected by class from list submitted by seminar chairman. One hour each week, seminar leadership rotating among students.

GLY 510. Sedimentology. Three hours. A.

Prerequisite: GLY 411 or departmental approval.

Study of sediments. Physical conditions of deposition, time of formation of deposits, and provenance emphasized. Size, shape, and composition of sediments analyzed statistically. Two lecture and two laboratory hours.

GLY 532. Geology of Fuels. Four hours. A.

Prerequisite: GLY 430.

Origin, occurrances, and uses of natural fuels. Three lecture and two laboratory hours plus field trips as deemed appropriate.

GLY 533. Industrial Minerals. Four hours. A.

Prerequisite: GLY 430.

Origin, occurrence, and uses of metallic and non-metallic minerals. Three lectures and two laboratory hours.

GLY 598. Special Problems in Geology. Three to four hours. I, II, S.

Prerequisite: Departmental approval.

Course topic determined by student and instructor.

#### GRADUATE COURSES

GLY 610. Geotectonics. Three hours. A. Prerequisite: Departmental approval.

Topic selected by students and instructor in area of structural geology.

# HISTORY (HIS)

G. W. Robinson, Chairman; Adams, Algier, Berge, Duszak, R. E. Forderhase, N. Forderhase, Fox, Graybar, Keen, Lewis, Lord, Odum, O'Neill, Randall, Stebbins, Tsao, Yeo.

A student may major in History (teaching) by completing the following courses: HIS 202, 203, 448, 449, six hours non-restricted elective in history, six hours elective in U. S. History, six hours elective in non-U. S. History, and HIS 466.

A student may major in History (non-teaching) by following the above curriculum, but must substitute other courses, including six more hours of foreign language, for those in Education and for HIS 466. The non-teaching first major requires a minimum of 12 hours of one modern language.

For a second major in History (teaching & non-teaching) the student must take the same History courses as those required for a first major. The foreign language requirement is deleted for a second major.

For a minor in history (teaching and non-teaching) the following courses are required: HIS 202, 203, and twelve hours of upper division electives in history.

Curriculum for a major in history (teaching). The first two years of this curriculum may be found in the Central University College section.

# Third Year

First Semester *EDU 317 Non-U. S. HIS elective U. S. HIS elective GLY 302 Elective (minor)	3 	Second Semester Non-U. S. HIS elective U. S. HIS elective SCI 310 Elective (minor)	3 3 9
	16		18

\*May be taken either semester of junior year.

#### \*Fourth Year

3 6 3	EDU	463	10	)
177			1'	7
	3 3 6 3 2 2	3 EDU 6 HIS	3 EDU 463 6 HIS 466	3 EDU 463

<sup>\*</sup>Student teaching may be taken either semester.

#### HISTORY AND SOCIAL SCIENCE

The student who wishes to take an area in History and Social Science (teaching) must take the following courses: HIS 202, 203, 448, 449, 498, 499, six hours elective U. S. History, six hours elective in non-U. S. History, and HIS 466. Any four of the following five social science fields may be elected: Anthropology, Economics, Geography, Political Science, Sociology. The student must take six hours from each of the four fields elected in the following way: ANT 230 and three hours upper division Anthropology; ECO 230 and 231; GEO 101 and three hours upper division Geography; POL 101 and three hours upper division Political Science; SOC 231 and 3 hours upper division Sociology.

The student who wishes to take an area in History and Social Science (non-teaching) may follow the curriculum given above, but must substitute other courses for those in Education and HIS 466. The non-teaching area requires a minimum of 12 hours in one foreign language.

Curriculum for an area in history and social science (teaching). The first two years of this curriculum may be found in the Central University College section.

# Third Year

First Semester	Hours	Second Semester	Hours
U. S. HIS elective	3 3 4	U. S. HIS elective	3 3 6
•	16		18

<sup>\*</sup>May be taken either semester of junior year.

#### \*Fourth Year

HIS HIS	448 449	ience elective	3	EDU	463	4 10 3
			E			17

<sup>\*</sup>Student teaching may be taken either semester.

# GRADUATE PROGRAMS

Department of History offers three advanced degree programs: Master of Arts with thesis, Master of Arts without thesis, and Master of Arts in Education with emphasis in Secondary Education-History.

Candidates for the Master of Arts with thesis are required to prepare in one of two major fields—American History or European History, plus a minor field. Degree requirements include, in addition, successful completion of the following: (1) Graduate Record Examination, (2) a foreign language examination, (3) a comprehensive written examination over the fields of major and minor interest, (4) a thesis, and (5) an oral defense of the thesis.

Candidates for the Master of Arts without thesis are required to prepare in one of two major fields, either American or European History, plus two minor fields and must complete 36 hours altogether. Degree requirements include, in addition, successful completion of the following: (1) Graduate Record Examination, (2) comprehensive written examinations over major and minor fields, and (3) oral examination of the candidate's mastery of historical knowledge.

Candidates for the Master of Arts in Education (Secondary Education-History) are required to prepare in a major field—American or European History plus a minor field. Degree requirements include, in addition, successful completion of the following: (1) Graduate Record Examination, (2) ten hours of course work in Education, and (3) an oral examination over the fields of major and minor interest.

See The Graduate Bulletin for additional information concerning the M.A. programs in history.

# HISTORY (HIS)

HIS 202. American History to 1877. Three hours. I, II.

Discovery, exploration and conquest by nations; colonization; colonial wars; alienation of the colonies from England and eventual revolution; establishment of government and development of nationalism; westward movement; Jacksonian democracy and reform; slavery controversy; Civil War and reconstruction.

HIS 203. American History since 1877. Three hours. I, II.

Rise of industrialism; problems of the American farmer; social and cultural advance; the last American frontier; American imperialism; World Wars; Progressive movement and New Deal; America as a great power since World War II.

HIS 339. Medieval Civilization. Three hours. A.

Survey of Western Civilization, Byzantine, and Saracenic cultures from the breakdown of the Roman Empire until emergence of modern national states.

HIS 340. (Formerly HIS 30 and 241.) European History from 1300 to 1815. Three hours. A.

Renaissance and Reformation; rise of the national state and royal absolutism; decline of manorialism; rise of capitalism and mercantile system; British revolutions of the seventeenth century; international rivalries; age of reason and enlightened despotism; French Revolution and Napoleon.

HIS 345. English History to 1603. Three hours. I.

Roman Britain; Anglo-Saxon Civilization; Normans and Angevins; Norman Feudalism; growth of royal power; English Common Law; baronial opposition to the Crown; rise of Parliament; medieval government and administration; Hundred Years' War; York vs. Lancaster; transition from medievalism; Tudor Monarchy; Reformation; Parliamentary progress; Elizabethan Age.

HIS 346. English History from 1603 to the present. Three hours. II.

Early Stuarts and national crisis; Civil War and Interregnum; later Stuarts; Imperial expansion and intellectual ferment; Hanoverian Era; Parliamentary and Cabinet government; beginnings of industrialization; impact of French Revolution and Napoleonic Wars; Age of Reform; Victorian Liberalism and culture; Industrialization; two World Wars and after.

 $HIS\ 347.$  (Formerly HIS 40.) Recent and Current World History, 1914 to the present. Three hours. A.

World War I; peace settlement of 1919; problems of security; war debts; and reparations; disintegration of peace settlement; World War II.

HIS 352. (Formerly covered in part by HIS 348.) Modern and Contemporary Latin America. Three hours. A.

Social, political, and economic developments in Latin America since World War II.

HIS 364. History of Russian-American Relations. Three hours. A.

Origin of Russian-American relations during the Colonial Period. Development of commercial relations and beginning of Russian-American diplomacy of Imperial Russia. Evolution of Russian-American relations during the 20th century Soviet Russia.

HIS 372. History of Southeast Asia. Three hours. A.

History of Burma, Thailand, Laos, Cambodia, Vietnam, Malaysia, Indonesia, and the Philippines from the earliest times to the present. Special attention given to economic, social, and cultural change.

HIS 405. (HIS 505 in 1966-67.) America's Westward Expansion. Three hours. A.

Colonial frontier; conflicts of Empire; trans-mountain movements; Ohio-Mississippi valleys; Indian problems; Manifest Destiny; the West and the sectional struggle; trans-Mississippi frontier of mining, railroads, cattle, and agriculture; West versus East.

HIS 406. (HIS 506 in 1966-67.) The South in American History. Three hours. A.

Colonial developments in society and politics; origins of sectional consciousness; institutions of Negro slavery and plantation system; southern ideas and ideals; Civil War and Reconstruction; modern south.

HIS 433. (HIS 533 in 1966-67.) American Diplomatic History. Three hours.

American foreign relations from 1776 to present, emphasis on development of major trends such as isolationism, imperialism, and internationalism.

 $ext{HIS 437.}$  (Formerly HIS 432, first part.) American Constitutional History to 1865. Three hours. I.

European and colonial origin of the Constitution; creation and ratification of the Constitution; Jeffersonianism and Judicial Nationalism. Nullification doctrine and sectional conflict. Secession and Civil War.

 $HIS\ 438.$  (Formerly HIS 432, last part.) American Constitutional History since 1865. Three hours. II.

Constitutional reconstruction. Revolution in due process of law. National economic regulation. Reaction and laissez faire. Constitutional revolution: New Deal, New Federalism and civil liberties.

HIS 441. (Formerly HIS 341.) English Medieval History (500-1485). Three hours. A.

Significance of Medieval English history; Roman background; Anglo-Saxon institutions; struggle for political unity; Norman conquest; growth of royal authority; feudal reaction and rise of parliament; constitutional developments in late medieval era; disintegration of medieval institutions.

HIS 445. (HIS 545 in 1966-67.) Europe from 1815 to 1870. Three hours. A. Congress of Vienna and reaction following Napolconic wars; revolutions of 1820, 1830, and 1848; liberalism, realism, and nationalism; growth of science and technology.

HIS 446. (HIS 546 in 1966-67.) Europe from 1870 to 1914. Three hours. A. Survey of the rapidly growing European society, economy, and worldwide impact in the period prior to the First World War; industrialism; imperialism; diplomatic background of World War I.

HIS 448. (Formerly HIS 55a and 448a.) Topics in History and Social Science. Three hours. I, II.

An introduction to the elements of research in social science and history. Development of facility of expression in writing. Study topics made on basis of training and special interests of students. Topics may be selected in American or European History.

HIS 449. Readings in History. Three hours. I, II.

Introduction to the most important literature in various historical fields. Varies each semester according to the specialities of instructor.

IIIS 461. (Formerly HIS 46.) Kentucky History. Three hours. I, II.

General, social, economic, and political history, influence in development of American democracy; periods of leadership in the nation; educational system; her great men and women; historical sources.

HIS 466. (Formerly Social Science 466.) Teaching of the Social Studies in the Secondary School. Three hours. I, II.

Trends and objectives of the social studies; techniques involved in the learning process; materials, both basic and supplementary, to enrich teaching; various methods of teaching; evaluation of learning processes; understanding of social studies as they develop civic competence and an understanding of social relations.

HIS 475. (HIS 575 in 1966-67.) Islamic Empires. Three hours. I.

Growth and spread of Islam, the Umayyed, Abbasid, Fatimid, and Ottoman Empires. Focus on Islamic institution and broad comparative analysis.

HIS 476. (HIS 576 in 1966-67.) The Modern Middle East. Three hours. II. Breakdown of the Ottoman Empire, growth of Arab nationalism and emergence of Arab states, Iran and Turkey, their problems in the contemporary world.

HIS 483. Modern India. Three hours. I, II.

Present day India, emphasizing post independence developments. Some stress on ancient influences upon the modern scene such as religions, social institutions, foreign rule, economic systems.

HIS 498. (CL PHI 498.) (HIS 598 in 1966-67.) Ideological Foundations of Western Civilization. Three hours. I, II.

Introduction to basic concepts in the ideological heritage of the Western World from the end of the medieval age through the Enlightenment. Readings consist largely of selections from great books and documents in religion, science, economics, political theory, and philosophy.

HIS 499. (CL PHI 499.) (HIS 599 in 1966-67.) Ideological Foundations of Western Civilization. Three hours. I, II.

Introduction to basic concepts in the ideological heritage of the Western World from the Enlightenment to the present. Readings consist largely of selections from great books and documents in religion, science, economics, political theory, and philosophy.

HIS 501. American Colonial Period. Three hours. A.

Political and social history of the thirteen colonies and their neighbors; European background, settlement, westward expansion; intercolonial conflicts; beginnings of culture; colonial opposition to imperial authority.

HIS 502. (Formerly HIS 402.) American Revolution and the Constitution. Three hours. A.

Colonial background of Revolution; internal and external nature of Revolution; problems associated with Confederation; events leading to the American Constitution.

HIS 503. (Formerly HIS 403.) Jacksonian Democracy. Three hours. A. Criticism of the concept. Party issues, nationalism, and the importance of the age.

HIS 504. (Formerly HIS 404.) The Ante-Bellum Period. Three hours. A. Political sectionalism; young nationalism; economic transition; democracy's mind; politics as an art.

HIS 507. (Formerly HIS 407.) Civil War and Reconstruction. Three hours.  $\Delta$ 

Ante-bellum South, ante-bellum North; anti-slavery agitation, growth of sectional consciousness, recurrent crises, secession, war; military operations, internal developments in the North and South; Confederate collapse; problems of reconstruction; social political, and economic reconstruction; aftermath.

HIS 508. The Emergence of American Nationalism, 1789-1824. Three hours.

Federalists, Republicans and the Constitution; America and the French Revolution; War of 1812; Break up of political parties; emergence of new political divisions.

HIS 510. The Gilded Age, 1877-1898. Three hours. A.

America's industrial expansion; rise of labor unions; the farm protest; political bossism.

HIS 511. The Progressive Era and World War I, 1898-1920. Three hours.

Progressive movement; imperialism; American entry into war; the Treaty of Versailles, League of Nations.

HIS 512. Prosperity, Depression, and War, 1920-1945. Three hours. A. Internationalism and isolationism; prosperity in the twenties; depression and efforts to cope with it; the coming of World War II; United States participation in war.

HIS 513. (Formerly HIS 412, last part.) The United States and World Responsibility, 1945-present. Three hours. A.

Problems of post-war adjustment; the cold war; the affluent society; problems inherent on world leadership.

HIS 520. (Formerly HIS 420.) The Negro in American History. Three hours.

African heritage; middle passage; the peculiar institution; the Negro and the Civil War; reconstruction; the strange career of Jim Crow; modern emancipation; black nationalism.

HIS 530. American Social and Intellectual History to 1850. Three hours, A. European influences; the colonial mind; revolutionary attitudes; New England's leadership; the movement of protest and reform; the rise of a native literature.

HIS 531. American Social and Intellectual History since 1850. Three hours.

The Civil War; Protestantism and Capitalism; Social Darwinism; literature of naturalism and realism; the twentieth-century mind.

HIS 535. (Formerly HIS 320.) Ancient History in the Near East and Greece. Three hours. A.

Ancient Near East and Greece from prehistoric times to Alexander the Great and his successors; early food production; rise of civilization in Babylonia and Egypt; development of economic and political institutions; art; science; literature; and religion.

HIS 536. (Formerly HIS 321.) History of Rome. Three hours. A. Rome from prehistoric village to the dominant power to the Mediterranean world; rise and decline of the Empire in the West.

HIS 540. (Formerly HIS 440.) Renaissance and Reformation. Three hours.

Transformation of European civilization from medieval to modern period, 1350-1650. Emphasis upon changes in political, religious, and economic institutions of Europe, reflection of these changes in intellectual thought.

HIS 541. (Formerly HIS 441.) The Age of the Enlightenment. Three hours.

European intellectual history, 1650-1789; scientific revolution, Cartesian and Newtonian schools; Enlightenment as an European phenomenon; emphasis on the eighteenth century as a age of political and social criticism.

HIS 542. (Formerly HIS 442.) The French Revolution and Napoleon, 1789-1815. Three hours. A.

Background, analysis of various stages of the Revolution and their reflection of foreign policy; establishment of the First Empire, reasons for its collapse; effects of the Revolution upon France and Europe; 1815 as a watershed of European history.

HIS 544. (Formerly HIS 444.) Modern European Intellectual History. Three hours. A.

European civilization in the 19th and 20th centuries, emphasis upon institutions, ideas, and cultural forms distinguishing the period.

HIS 547. Tudor England, 1485-1603. Three hours. A.

Henry VII and resurgence of the monarchy; Henry VIII and revolt against Rome; Protestant Reformation; Cromwell's reforms; Edward VI and Marian Reaction; character and policies of Elizabeth I; Elizabethan Settlement; Catholics vs. Puritans; Elizabethan diplomacy and Spanish War; Tudor Constitution and rise of Parliament; Elizabethan Renaissance.

HIS 548. Stuart England, 1603-1714. Three hours. A.

Characters and policies of early Stuarts; constitutional conflicts; Anglicanism vs. Puritanism; collapse of Tudor Constitution; English Civil War; Cromwell and Interregnum; Charles II and Restoration; growth of the Empire; Glorious Revolution; Britain as a Great Power; reign of Queen Anne.

HIS 550. (Formerly HIS 450.) Emergence of Victorian Britain. Three hours.

Economic and intellectual backgrounds of 19th century; French Revolution and Napoleonic threat; reaction and reform after 1815; Victorian thought; origins of the Commonwealth; age of Palmerston in foreign affairs.

HIS 551. (Formerly HIS 451.) Britain and the Empire in Adversity, 1867-present. Three hours. A.

Characteristics of a new era; Reform Bill of 1867; economic and intellectual trends in late 19th century; decline of liberalism in politics; revival of imperialism; coming of World War I; emergence of the Commonwealth; impact of World War II; Conservative-Labor contention; Britain's role in the "cold" war.

HIS 557. (Formerly HIS 470.) Germany since 1870. Three hours. A.

Background, rise of Prussia; German nationalism and particularism; creation of the German Empire, its rule under Bismarck and William II; Peace Treaty and Weimar Republic; Nazi Germany; Second World War, Allied Occupation.

HIS 560. (Formerly HIS 360.) History of Russia I. Three hours. A.

Formative period of Slavic states. Establishment and development of the Kievan and Muscovite states. Social and economic forces that led to the rise of autocracy. Foreign policy from Peter the Great to Alexander I.

IIIS 561. (Formerly HIS 361.) History of Russia II. Three hours. A.

Nineteenth century to Revolution of 1917. Growth of revolutionary thought and action. Revolutions of 1825, 1905, and 1917. Serfdom, agrarian reforms, industrialization, literature, art, science of the 19th century.

HIS 562. (Formerly HIS 362.) History of the Soviet Union. Three hours.

The 1917 revolution to the present. Establishment of the Soviet regime; New Economic Policy; Five-Year Plans; Soviet System of government; World War II, Post-War years; cultural trends underlying political, economic, and social developments of the Soviet era.

HIS 566. (Formerly HIS 480.) Imperial Spain, 1489-1815. Three hours. A. Political and cultural history from the period of its predominance in European and American affairs until its decline in the 17th and 18th centuries.

HIS 570. (Formerly HIS 370.) Far Eastern History to the 19th Century. Three hours. I.

Survey of China and Japan from ancient times to the end of the 18th century, emphasizing characteristic political, economic, social, religious, and cultural developments. Reference made to peripheral areas.

HIS 571. (Formerly HIS 371.) Far Eastern History in the 19th and 20th centuries. Three hours. II.

Survey of China and Japan in the 19th and 20th centuries. Attention given to impact of the West, intellectual and cultural movements, political, economic, and social developments.

HIS 580. (Formerly HIS 350.) History of Latin America. Three hours. I. European and American background; discovery, conquest, expansion; techniques of government; social and economic institutions to independence.

HIS 581. (Formerly HIS 351.) History of Latin America. Three hours. II. Comparative treatment of political, economic, and social institutions of Latin American republics from attainments of independence to the present.

HIS 582. History of Mexico. Three hours. A.

Mexican History from the Spanish conquest to present with emphasis on Mexican Revolution of 1910 and its effect on political, economic, social, and military institutions.

# GRADUATE COURSES

HIS 601. Survey of Historiography. Three hours. I.

Seminar approach to the history of historical writings and interpretation. Attention to selected works of great historians from Herodotus to the present. Required of all candidates.

HIS 603. Historical Criticism. Three hours. A.

Seminar in fundamental techniques of the historian; using basic bibliographical tools; locating and evaluating source materials; writing book reviews; critically interpreting historical evidence. Required of all candidates.

HIS 604. (Formerly HIS 504.) History as a Social Science. Three hours. A. Scientific approach to social problems and their historical interpretation; analysis of economic, social, intellectual, and political backgrounds of contemporary civilization.

HIS 605. The Humanities approach to History. Three hours. A.

The "American Character" and its development as an example of the humanities approach to the study of history.

HIS 606. Problems in Interpreting World History. Three hours. A.

Seminar on selected controversial developments in World History.

HIS 607. Problems in Interpreting American History. Three hours. A.

Seminar on selected controversial developments in American History.

HIS 610. Pro-Seminar in American History. Three hours. A.

Readings and investigations in a field other than the student's speciality. Required of all American History majors.

HIS 611. Seminar in American History. Three hours. A.

Techniques of research, note-taking, documentation; occasional lectures and class discussions or major problems and controversies. Fields vary each semester. Required of all American History majors.

HIS 620. Topics in Early 19th Century English History, 1815-1867. Three hours. A.

Seminar in the Victorian era. Students conduct original research; prepare papers; submit work to class for criticism and discussion. Required of all English History majors.

HIS 698. Thesis Tutorial I. Three hours. A.

HIS 699. Thesis Tutorial II. Three hours. A.

# **MATHEMATICS (MAT)**

B. R. Lane, Chairman; Brashear, Creamer, Flora, Harper, Howard, Jobes, McGlasson, Pierce, Scorsone, Short, Stephens, Wallace.

A student may major in Mathematics (teaching) by taking the following courses or their equivalent: MAT 111, 112, 213, 308, 334, 370, 380 and six hours elected from courses numbered above 300 (except 321). MAT 467 will be taken in connection with student teaching. A student must take at least 10 hours of Physics, preferably PHY 201 and 202.

A student may major in Mathematics (non-teaching) by taking the following courses or their equivalent: MAT 111, 112, 213, 308, 334, 370, 453, 454, 480 and six hours elected from courses numbered above 300 (except 321 and 467). A student must take at least 10 hours of Physics, preferably PHY 201 and 202.

A student with a first major in some other department may take a second major in Mathematics (teaching or non-teaching) by completing the same requirements as for a first major.

A student may minor in Mathematics (teaching or non-teaching) by taking the following courses: MAT 109, 111, 112, 213 and three hours upper division elective (except MAT 321, 467). If a student is eligible to begin his program with MAT 111, he will elect six hours of appropriate upper division courses after completion of MAT 213.

The Mathematics Department, in cooperation with the Graduate School and the College of Education, also offers an emphasis in Mathematics applying toward the M.A. degree in Education.

The regulations for the M.A. degree in Education program may be found in the College of Education section of the *Graduate Bulletin*. Students obtaining the M.A. degree in Education with the emphasis in Mathematics must select courses in conference with their advisor.

Curriculum for a major in Mathematics (teaching). The first two years of this curriculum may be found in the Central University College section.

## Third Year

First Semester	Hours	Second Semester	Hours
*EDU 317		MAT 370	
MAT 308		MAT 380 or Elective	
MAT 334	3	ENG 210 or 212	
ENG 209 or 211	3	Humanities Elective	3
Humanities Elective	3	Elective	3-6
	16		15-18

<sup>\*</sup> May be taken in second semester.

# \*Fourth Year

MAT Electives	EDU 364	
10	17	

<sup>\*</sup> These semester schedules may be taken in either order.

Curriculum for a major in Mathematics (non-teaching). The first two years of this curriculum may be found in the Central University College section.

# Third Year

First Semester	Hours	Second Semester	Hours
MAT 370 MAT 453 Humanities Elective Electives	3 3	MAT 308 or Elective MAT 334 Humanities Elective Electives	
	16		16

#### Fourth Year

MAT Elective       3         MAT 480       1         Electives       12

# **MATHEMATICS (MAT)**

MAT 107. (Formerly MAT 10.) College Algebra. Three hours. I, II.

For students who are not majors or minors in Chemistry, Mathematics, or Physics. Sets and logic; number systems: integers, rational numbers, real numbers, complex numbers; equations and inequalities; functions and their graphs; systems of equations.

MAT 109. Algebra and Trigonometry. Five hours. I, II.

May not be taken for credit by students who have credit for Mathematics 107; offered for students who need this background for Mathematics 111. Sets; real numbers, functions and graphs; trigonometric, exponential and logarithmic functions; polynomial functions, equations and inequalities; inverse trigonometric functions; complex numbers.

MAT 111. Analytic Geometry and Calculus I. Four hours. I, II. Prerequisite: MAT 109 or equivalent.

Rectangular coordinates; straight lines; limits and continuity; the derivative; algebraic functions and their derivatives; applications of differentiation; the differential; the law of the mean and applications.

MAT 112. Analytic Geometry and Calculus II. Four hours. I, II.

Prerequisite: MAT 111.

Continuation of MAT 111. Definite integral and applications; conics; differentiation and Integration of transcendental functions; parametric equations and polar coordinates.

MAT 200. A Cultural Approach to Mathematics. Three hours. I, II.

Not open to Mathematics majors. Provides general college student with an understanding of the place of mathematics in Western culture. Logical structure of mathematics; mathematics of the physical world; mathematics of collection and analysis of data. Emphasis placed on the development of appreciation of the power and beauty of mathematics, also its many applications to other fields of study.

MAT 201. Understanding Arithmetic. Three hours. I, II.

For future teachers in elementary grades. Emphasis put on meaning rather than upon manipulation as such. Topics covered are number and numerals, sets and numbers, number operations, fundamental operations, number scales, number structure, fractions, decimals and the real number system.

 $MAT\ 202.$  Understanding Elementary Mathematics. Three hours. I, II. Prerequisite: MAT 201.

Continuation of MAT 201 with the introduction of the ideas of modern mathematics, elementary logic, geometry, number concept, extending the number system, numeration, exponents, measurement, functions and graphs.

MAT 207. Introduction to Statistics. Three hours. I, II.

Prerequisite: MAT 107 or equivalent.

Elementary probability, probability distributions, sampling, estimation, testing hypotheses, correlation and regression.

MAT 211. (CL PHI 211.) Introductory Logic. Three hours. I, II.

Principles of modern logic through the propositional calculus and elementary quantification. Attention paid to historical development and philosophical foundations of logic.

MAT 213. Analytic Geometry and Calculus III. Four hours, I, II.

Prerequisite: MAT 112.

Continuation of MAT 112. Formulas and methods of integration; infinite series; hyperbolic functions; solid analytic geometry; partial derivatives; multiple integrals.

MAT 308. Introduction to Modern Algebra I. Three hours. I, II.

Prerequisite: MAT 213.

Fundamental concepts: sets, mappings, relations and operations; rings; isomorphism; integral domains and properties of integers; fields, rational numbers, real numbers, complex numbers.

MAT 309. Introduction to Modern Algebra II. Three hours. II.

Prerequisite: MAT 308.

Continuation of MAT 308. Polynomials; groups; vector spaces; systems of linear equations; determinants; linear transformations and matrices.

MAT 321. (Formerly MAT 30). General Astronomy. Three hours, II. Development of astronomy as a science; development of the solar system; astronomical instruments; better known facts of astronomy.

MAT 334. (Formerly MAT 534). Modern College Geometry. Three hours. I, II.

Prerequisite: High School Geometry and MAT 112.

Logical systems and basic laws of reasoning; special topics of axiomatic geometry; Menelaus's and Ceva's theorems; harmonic elements and cross ratio; projective geometry; basic axioms; quality; Desargue's theorem; perspective figures; coordinate projective geometry; transformation theory.

MAT 370. Mathematical Statistics I. Three hours. I, II.

Prerequisite: MAT 213.

Algebra of sets, set functions; distributions of random variables, conditional probability and stochastic independence, correlation coefficient; special distributions; mathematical expectations of functions of random variables; random intervals, confidence intervals for means and variances, Bayesian interval estimates; order statistics, limiting distributions, central limit theorem.

MAT 371. Mathematical Statistics II. Three hours. I.

Prerequisite: Mat 370.

Hypothesis testing, confidence intervals, special distribution functions, order statistics, central limit theorem, correlation and regression, analysis of variance.

MAT 372. Introduction to Digital Computers and Programming. Three hours, I.

Prerequisite: MAT 112 or consent of the instructor.

Solving of problems of mathematics, science, engineering, statistics, and other sciences by computer. FORTRAM IV is primary language to be developed. Emphasis on programming; however, development of the FORTRAM language is illustrated with elementary numerical methods and scientific applications. Students write programs for the H 200 computer.

MAT 380. History of Mathematics. Three hours. II.

Prerequisite: MAT 213.

Number systems; Babylonian, Egyptian and Greek contributions; Pythagorean mathematics; Euclidean and non-Euclidean Geometry; three famous problems of antiquity; Hindu and Arabian contributions; mathematics during the Dark Ages and Renaissance; modern mathematics, beginning with the invention of analytic geometry and calculus.

MAT 453. (Formerly MAT 41 and MAT 553). Differential Equations. Three hours, I, II.

Prerequisite: MAT 213.

Differential equations of the first order; applications; singular solutions; linear equations with constant coefficients; miscellaneous methods for solving equations for higher order than the first; integration in series; total differential equations.

 $MAT\ 454$  (Formerly MAT 42 and MAT 554). Advanced Calculus. Three hours, I.

Prerequisite: MAT 213.

Review of elementary calculus with attention focused on the concepts of function and limit; real number system; continuity; least upper bounds; nested intervals; continuous functions; Cauchy's generalized law of the mean; indeterminate forms; Taylor's series with remainder; functions of several variables; homogeneous functions; implicit functions; partial differentiation; allied topics.

MAT 467. The Teaching of High School Mathematics. Three hours. I, II.

Prerequisite: Eighteen hours of college mathematics or consent of Chairan.

History of mathematics; historical background of the mathematics curriculum; new developments in secondary school mathematics; significance for the modern curriculum; improvement programs for school mathematics; examination of texts and materials; consideration of some of the newer topics, such as sets and bases other than ten.

MAT 480. Seminar. One hour. II.

Prerequisite: Senior standing.

Individual investigation of selected topics; presentation and discussion of results; introduction to use of journals and other sources of material. Meets two hours weekly.

MAT 501. (Formerly Mathematics 601) Foundations of Elementary School Mathematics. Three hours. A.

A course designed exclusively for elementary school teachers working toward

the Master of Arts in Education degree. However, credit may not be earned by those who already have credit for Mathematics 201 and 202.

Counting and numeration; fundamental concepts of the whole, rational and real number systems; variables and conditions; logic; non-metric geometry; measurement; congruence; parallelism; area and volume.

MAT 505. Foundations of Mathemetics. Three hours. I.

Prerequisite: MAT 308 or consent of instructor.

Nature of mathematical thought; logical systems, postulational concepts and methods; consideration of the work of Hilbert, Peano, Whitehead, Russell, and others.

MAT 506. Number Theory. Three hours. II.

Prerequisite: MAT 308 or consent of instructor.

Fundamental properties of integers; linear Diophantine equations; linear and quadratic congruences; famous problems of number theory.

MAT 508. (Formerly MAT 408). Modern Algebra I. Three hours. I.

Prerequisite: MAT 213 and 308, or consent of instructor.

Some fundamental concepts, sets, mapping, equivalence relations, operations; rings and integral domains; isomorphisms; some properties of the integers; field with emphasis on construction of the various number systems; groups.

 $MAT\ 509.$  (Formerly MAT 409.) Modern Algebra II. Three hours. .II. Prerequisite: MAT 508.

Matrix algebra; vector spaces; systems of linear equations; linear transformations.

MAT 533 (Formerly MAT 333). Non-Euclidean Geometry. Three hours. II. Prerequisite: MAT 213 or consent of instructor.

Finite geometries; foundations of Euclidean geometry with investigations of the tacit assumptions of Euclid; Hilbert's postulates; Euclid's Fifth Postulate; discovery of Non-Euclidean geometry; hyperbolic plane geometry; elliptic plane geometry; consistency of the Non-Euclidean geometries.

MAT 556. (Formerly MAT 456). Vector Analysis. Three hours. II. Prerequisite: MAT 213 and PHY 202 or equivalent.

Algebra, geometry and calculus of vectors and applications.

MAT 571. Introduction to Numerical Analysis. Three hours. II. Prerequisite: MAT 213 and 372 or equivalent.

Computer-oriented numerical methods course. Basic operations: Computation, approximation, interpolation, numerical solution of equations, numerical integration, matrices and systems of equations, numerical solution of ordinary differential equations. Exhibits techniques available; attempts to derive the relevant formulas and consider the mathematical analysis. Out-of-class laboratory work required.

# GRADUATE COURSES

MAT 607. (Formerly MAT 507.) Foundations of Secondary School Mathematics I. Three hours. I.

Designed for secondary school teachers of mathematics working toward the Master of Arts in Education degree. Topics include: number and numeration; fundamental number theory; sets, relations, and functions; algebraic systems; consideration of these topics as they are likely to affect the modern high school mathematics program.

MAT 608. (Formerly MAT 508.) Foundations of Secondary School Mathematics II. Three hours. II.

Continuation of MAT 607. Topics include: history and development of geometry; logic and nature of proof; foundations of synthetic and analytic Euclidean geometry; discovery of non-Euclidean geometries; vector approaches to the study of geometry; consideration of these topics as they are likely to affect the mathematics program in the modern high school.

MAT 610. Introduction to Topology. Three hours. I, (1968-69). Prerequisite: MAT 508 or consent of instructor.

Set theory; the real line; topological spaces; metric spaces; arcs and curves

MAT 650. Real Analysis. Three hours. II. (1968-69).

Prerequisite: MAT 454.

Real and complex number systems; elements of set theory; numerical sequences and series; continuity; differentiation; the Riemann-Stielties Integral: sequences and series of functions.

# MUSIC (MUS)

A. J. Broekema, Chairman; Amboise-Chaumont, Baker, Cooper, Craig, Grose, Henrickson, Hoagland, Koenigstein, N. Lancaster, T. Lancaster, McPherson, Oppelt, Rigby, Riseling, Robison, Staples, Surplus, Wolfrom.

The student may choose from the following curricula:

The Bachelor of Music Education (teaching), with performance emphasis in voice, keyboard, string or wind instruments. A provisional certificate with right of teaching in the public schools at all twelve grade levels in both vocal and instrumental music is provided on completion of requirements as follows:

#### Theory

MUS 181, 182, 281, 282, 291, 292, 480, 383, or 584

History and Literature

MUS 272, 371, 372

Music Education and Techniques

MUS 366, 367, 368, 378, 379

Applied Major Instrument or Voice Minimum of 7 semesters of study\*

Applied Classes

MUS 130, 251, 350, 354, 320\*\*

Secondary Piano \*\*\*

MUS 110, 111, and 112a for Voice emphasis

#### Ensembles

Student must be enrolled in a major ensemble which reflects his major applied area during each semester of residence.

\*Admission to Upper Division Applied Music Study will be by general proficiency examination. The student will present the equivalent of a half recital before graduation.

\*\*Instrumental student will take 130, 251, and 350 for two semesters each. Voice or Keyboard emphasis will omit 354 with 320 not required of voice students.

\*\*\*Admission to the Teacher Education Program will be granted after completion of this requirement or demonstrated proficiency in examination. A grade of "B" will indicate completion of each level of proficiency.

The Bachelor of Music\* (non-teaching), with majors in voice, piano, organ, wind instruments, and church music. Music requirements as follows:

# Theory

MUS 181, 182, 281, 282, 291, 292, 480, and 381, or 382, or 383

# History and Literature

MUS 272, 371, 372: 2-3 hours of electives from Upper Division courses; Church Music major required minimum of 3 hours from MUS 415, 416, 417, or 418.

# Applied Major Instrument or Voice\*\*

Two hours credit per semester in 1st & 2nd years Four hours credit per semester in 3rd & 4th years Two hours credit for graduation recital The Church Music Major will elect applied music for two hours per semester for four years.

# Applied Secondary Instrument

Secondary Instrument selected to relate to Major Applied field and elected for one hour credit each semestr for two years.

### Related Courses

Piano, Organ & Voice Majors: MUS. 550 & 551 Wind & String Majors: MUS 550, 551, 383, 366 Church Music Majors: MUS. 550, 551, 383, 366

### Ensembles

Each student must be enrolled in a major ensemble which reflects his major applied area during each semester of residence. Additional hours in chamber music, accompanying, opera workshop, at the recommendation of the Department of Music.

\*Students electing this degree program will be required to pass proficiency examinations in the major and secondary performance areas, and in keyboard, before final admission to this degree program is granted.

\*\*During the junior year, a one-half recital is required; during the senior year, a full recital is required. Church Music major is required a one-half recital only.

The Bachelor of Arts, with a First or Second Major in Music (teaching) major in Music (non-tetching), or Minor in Music (non-teaching). Music requirements as follows:
FIRST MAJOR IN MUSIC (teaching)

### Theory

MUS 181, 182

# History and Literature MUS 371, 372

# Applied Major Instrument or Voice

4 semesters of study

# Secondary Piano

MUS 110, 111

# Applied Classes

Keyboard Major: MUS 320

Wind or String Major: MUS 130, 251, 350 for two semesters

each, 354

# Music Education and Techniques

MUS 366, 378, 379, 367 (Instrumental), 368 (Voice or Keyboard)

# SECOND MAJOR IN MUSIC (teaching)

### Theory

MUS 181, 182

# History and Literature

MUS 371, 372

# Applied Major Instrument or Voice

4 semesters of study

# Secondary Piano

MUS 110, 111

# Applied Classes

Keyboard Major: MUS 320

Wind or String Major: MUS 130, 251, 350 for two

semesters each, 354

### Music Education and Techniques

MUS 366, 378, 379

# MAJOR IN MUSIC (non-teaching)

# Theory

MUS 181, 182

# History and Literature

MUS 371, 372

Minimum of 10 hours of Electives

# MINOR IN MUSIC (non-teaching)

### Theory

MUS 181, 182

# History and Literature

MUS 271, and 371 or 372

Minimum of 4 hours of Electives

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# BACHELOR OF MUSIC EDUCATION

with Voice or Keyboard Emphasis

The first two years of this curriculum may be found in the Central University College Section.

# Third Year

First Semester         Hour           ENG 209 or 211         3           Science Elective         3           EDU 317         4           MUS 371         3           MUS 378         3           MUS Applied         1           MUS Ensemble         ½	S         Second Semester         Hours           ENG 210 or 212         3           Social Science Elective         3           MUS 350         1           MUS 372         3           MUS 379         3           MUS 366         2           MUS Applied         1           MUS Ensemble         ½
171	161/2
For	irth Year
Social Science Elective	EDU 364 4 EDU 463 10 MUS 367 2 MUS 368 2

# BACHELOR OF MUSIC EDUCATION

161/2

with Wind or String Emphasis

The first two years of this curriculum may be found in the Central University College Section.

# Third Year

First Semester ENG 209 or 211 Science Elective MUS 350 MUS 366 MUS 371 MUS 378 MUS Applied MUS Ensemble	3 2 3 3	Second Semester ENG 210 or 212 Social Science Elective EDU 317 MUS 350 MUS 372 MUS 379 MUS Applied MUS Ensemble	3 4
	Fourth	Year	
Social Science Elective Science Elective EDU 541 MUS 320 MUS 354 MUS 383 or 584 MUS 480 MUS Applied MUS Ensemble	3 3 1 1 1 2 3 1	EDU 364 EDU 463 MUS 367 MUS 368	10 2 2
	1732		18

Hours

2

171/2

First Semester

ENC 200 or 211

MUS 550 2 MUS Applied 4 MUS Ensemble 1/2

# BACHELOR OF MUSIC

with majors in voice, piano, organ, wind or string instruments, and church music

# Third Year

Second Semester

Electives

ENC. 210 or 212

Hours

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Science Elective   3   Science Elective   3   STEE 101 or Elective   3   MUS 371   3   MUS Applied   4   MUS Ensemble   3/2   161/2	Social Science Elective   3   FRE 102 or Elective   3   MUS 372   3   MUS Applied   4   MUS Ensemble   16½   16½
Fourth	Year
Science Elective	Social Science Elective 3
MUS 366 or Elective 2	MUS Literature Elective 3
MUS 581, 582, or 383 2	MUS 551 2
MUS 480 3	MUS Applied 4
MUS 550 2	MUS 499 or Elective 2
MUS Applied 4	MUS Ensemble
MIIC Property	71-11

# GRADUATE STUDY IN MUSIC

161/2

Graduate study in music leads to the Master of Music Education degree. This graduate degree intends to prepare students for leadership roles in music education at all levels; to build a sound foundation for further graduate study leading to a doctorate; to develop more completely performance skills; to help students gain further insight into the structure of music; to increase their knowledge of musical culture through intensive study of music literature; to provide them with a core of knowledge from the field of learning theory, philosophy of education, and curriculum development enabling them to use educational principles in guiding the musical growth of others.

The Program of Study includes required subjects in music education, teaching techniques, music history and literature, structure and organization of music, applied music, and related fields. Flexibility is provided for students to pursue particular interests in the field of music. The Standard Teaching Certificate will be recommended on completion of the program as outlined in a separate document.

Qualifications for Admission and procedures for entrance may be found in the Graduate Bulletin. More detailed information may be obtained by writing the Department of Music or the Dean of the Graduate School.

# APPLIED MUSIC

Instruction is given in individual lessons of one or two one-half hour periods each week. Applied classes meet two one-hour periods per week.

Recital Attendance. Attendance at university concerts and recitals is considered a part of each student's responsibility and is required. Unsatisfactory attendance, described in a separate document, will affect grades in applied music.

MUS 11. Piano. No credit. I, II.

Introductory course, preparatory to music 112.

MUS 12. Voice. No credit. I, II.

Introductory course, preparatory to Music 122.

MUS 13. String Instruments, No credit. I, II.

Introductory course, preparatory to Music 132.

MUS 15. Wind Instruments. No credit. I. II.

Introductory course, preparatory to Music 145, 146, 147.

MUS 110. Class Piano. One hour. I, II.

Introductory course for vocal and instrumental students to meet piano requirements for secondary piano as follows: play simple piano accompaniments at sight; play easier choral 4-part folk songs and hymns; harmonize, at sight, simple tunes; exhibit reasonable competency in transposition.

MUS 111. Class Piano. One hour. I, II.

Prerequisite: Grade of "B" in Music 110.

Continuation of Music 110.

MUS 112. Piano. One or two hours. I, II.

One or two lessions per week.

MUS 112a. Piano. One or two hours. I, II.

Prerequisite: Music 111 with a grade of "B" or permission of instructor.

One or two lessons per week with emphasis upon accompaniments.

MUS 122, Voice. One or two hours. I, II.

One or two lessons per week.

MUS 130. String Instrument Class. One hour. I, II.

Practical instruction in methods of fingering, care of instruments, tone production and tuning. Group instruction to prepare for teaching strings in class and for training string section of a school orchestra. May be repeated for additional one hour credit.

MUS 132. String Instruments. One or two hours. I, II.

Applied instruction in violin, viola, violoncello, or string bass. One or two lessons per week.

MUS 142. Organ. One or two hours. I, II.

Prerequisite: Sufficient piano study to have reached a level of proficiency for playing Bach 2-part Inventions or the equivalent. One or two lessons per week.

MUS 145. Brass Instruments. One or two hours. I, II.

Applied instruction in trumpet-cornet, French horn, baritone horn, trombone, or tuba. One or two lessons per week.

MUS 146. Woodwind Instruments. One or two hours. I, II.

Applied instruction in flute, oboe, clarinet, bassoon, or saxophone. One or two lessons per week.

MUS 147. Percussion. One or two hours. I, II.

Applied instruction in percussion instruments. One or two lessons per week.

MUS 251. Brass Instrument Class. One hour. I, II.

Practical instruction in methods of fingering, care of instruments, tone production and tuning. Group Instruction to prepare for teaching brass instruments in band or orchestra. Examination of materials suitable for beginning instrumental programs. May be repeated for additional one hour credit.

MUS 312. Piano. One, two or four hours. I, II.

Prerequisite: Junior standing in music, or equivalent. One or two lessons per week.

MUS 320. Class Voice. One hour. I, II.

Basic vocal techniques with emphasis on developing the voice for both solo or choral use.

MUS 322. Voice. One, two or four hours. I, II.

Prerequisite: Junior standing in music, or the equivalent. One or two lessons per week.

MUS 332. String Instruments. One, two or four hours. I, II.

Prerequisite: Junior standing in music, or equivalent.

Applied instruction in violin, viola, violoncello, or string bass. One or two lessons per week.

MUS 342. Organ. One, two or four hours. I, II.

Prerequisite: Junior standing in music and four semesters of MUS 142, or equivalent.

One or two lessons per week.

MUS 345. Brass Instruments. One, two or four hours, I, II.

Prerequisite: Junior standing in music, or equivalent.

Applied instruction in trumpet-cornet, French horn, baritone horn, trombone, or tuba. One or two lessons per week.

MUS 346. Woodwind Instruments. One, two or four hours. I, II.

Prerequisite: Junior standing in music, or equivalent.

Applied instruction in flute, oboe, clarinet, bassoon, or saxophone. One or two lessons per week.

MUS 347. Percussion. One, two or four hours. I, II.

Prerequisite: Junior standing in music, or equivalent.

Applied instruction in percussion instruments. One or two lessons per week.

MUS 350. Woodwind Instrument Class. One hour. I, II.

Practical instruction in methods of fingering, care of instruments, tone production and tuning. Group instruction to prepare for teaching woodwind instruments in band or orchestra. Examination of materials suitable for beginning instrumental programs. May be repeated for additional one hour credit.

MUS 354. Percussion Class. One hour. I, II.

Emphasis on snare drumming, rudiments, teaching techniques. Experience on all related percussion instruments: bass drum, tympani, and others. Some experience with mallet instruments: marimba, xylophone, bells, and others.

# MUSIC ENSEMBLES

Performing ensembles are open to all students enrolled in the University and to qualified persons not enrolled. Interested persons and students are invited to participate and should contact the director of each activity to arrange for an audition.

MUS 125, 225, 325, 425. Choir. One-half hour. I, II.

Rehearsal and performance of choral literature of the highest standard. The choir appears frequently both on and off campus and assists in various college programs. Three or more rehearsals per week.

MUS 126, 226, 326, 426. Chamber Choir. One-half hour. I, II.

Reheasal and performance of the finest music written for the small vocal ensemble. Concerts given both on and off campus. Three or more rehearsals per week.

MUS 127, 327. Opera Workshop. One-half hour. A.

Preparation and presentation of opera scenes and complete work. All phases of performance and technical procedures of staging, costumes, and management.

MUS 135, 235, 335, 435. Orchestra. One-half hour. I, II.

Rehearsal and performance of the finest orchestra literature from the Baroque to the Contemporary eras. Concerts given both on and off campus. Three or more rehearsals per week.

MUS 150, 250, 350, 450. Small Ensembles. One-half hour. I, II.

Rehearsal and preparation of literature for the following ensembles: (a) Chamber Orchestra; (b) Brass Choir; (c) Percussion Ensemble.

MUS 155, 255, 355, 455. Band. One-half hour. I, II.

Rehearsal and performance of standard band literature. Band includes both marching and concert units. Concerts given both on and off campus. Three or more rehearsals per week.

MUS 156, 256, 356, 456. Wind Ensemble. One-half hour. I, II.

Rehearsal and performance of the finest band literature featuring the small ensemble. Concerts given both on and off campus. Three or more rehearsals per week.

MUS 205. Chamber Music. One-half hour. I, II.

Study and performance of standard chamber music literature, quartets, quintets, etc. Open to pianists, vocalists, string and wind instrument players upon recommendation of instructor. Course may be repeated.

# MUSIC (MUS)

MUS 181. Basic Musicianship I. Four hours. I, II.

Integrated course presenting aural, written, keyboard and sight singing principles of music theory. Triads, intervals, keys, scales, cadences, choral harmonization, non-harmonic tones, modulation, dominant seventh chords. Study of basic structures through music literature.

MUS 182. Basic Musicianship II. Four hours. I, II.

Prerequisite: MUS 181 with a grade of "C".

Continuation of MUS 181.

MUS 271. The Enjoyment of Music. Three hours. I, II.

Not open to music majors.

Designed to provide the general college student with a cultural background in music. Masterpieces of music, composers, and musical techniques are presented through listening materials and through concert attendance.

MUS 272. Basic Music Literature. Three hours. I.

For music majors: others admitted by permission of instructor.

Course in materials of music literature intended to precede a more intensive study of music history and musical form. Elements of music, basic forms, and styles presented through the standard concert repertoire.

MUS 281. Harmony III. Two hours. I, II.

Prerequisite: MUS 182 with a grade of "C".

Modulation, secondary dominants, diminished seventh chords; modulation of distant keys and transposition; composition in short instrumental forms; additional work at the keyboard.

MUS 282. Harmony IV. Two hours. I, II.

Prerequisite: MUS 281 with a grade of "C".

Chromaticism, chords of the augmented sixth, and 9th, 11th and 13th chords; continuation of analysis and composition; additional work at the keyboard.

MUS 291. Sight Singing and Ear Training III. Two hours. I, II.

Prerequisite: MUS 192 with a grade of "C".

Sight-singing of melodies; melodic dictation of modal melodies; harmonic dictation of all triads, seventh chords and inversions.

MUS 292. Sight Singing and Ear Training IV. Two hours. I, II.

Prerequisite: MUS 291 with a grade of "C".

Singing of contemporary melodies and anthems; harmonic dictation of advanced materials using terminology of related studies.

MUS 360. Public School Music. Three hours. I, II.

Open only to Elementary Education Majors who have been admitted to the Teacher Education Program.

Materials and methods designed to provide the Grade Teacher with sufficient knowledge and skills to teach music in the classroom. Attention given to notation, rhythmic participation, rhythm and melody instruments, creative activities, and listening experiences.

MUS 366. Conducting. Two hours. I, II.

Prerequisite: Junior standing in music.

Basic techniques of instrumental and choral conducting.

MUS 367. Instrumental Methods and Materials. Two hours. I, II.

Prerequisite: Admission to student teaching.

Designed to acquaint the student with the role, objectives and methods of instrumental music in public schools.

MUS 368. Choral Methods and Materials. Two hours. I, II.

Prerequisite: Admission to student teaching.

Designed to acquaint the student with the role, objectives and methods of choral music in the public schools.

MUS 371. Music History I. Three hours. I.

Prerequisite: MUS 271, 272, or permission of instructor.

Survey of music history from beginnings through Baroque era.

MUS 372. Music History II. Three hours. II.

Prerequisite: MUS 271, 272, or permission of instructor.

Survey of music history from Classic era to present.

MUS 378. Music Education: Principles & Practices in Grades One through Twelve I. Three hours. I.

Prerequisite: Junior standing in music.

Designed to acquaint student with a balanced curriculum in music education in public schools. Emphasis placed on understanding and planning a developmental sequence of musical experiences to assure the sound musical growth of children and youth from kindergarten through the twelfth grade.

MUS 379. Music Education: Principles & Practices in Grades One through Twelve II. Three hours. II.

Prerequisite: Junior standing in music and MUS 378.

Continuation of MUS 378.

MUS 383. Orchestration. Two hours. I, II.

Survey of ranges, timbre, and characteristics of orchestral instruments. Scoring for choirs and full orchestra.

MUS 415. Liturgics. Three hours. I.

Historical survey of the development of liturgies as background for the work of the church musician.

MUS 416. Hymnology. Three hours. II.

Development of the hymn; types of hymns and their uses; evaluation and effective use of materials in hymnals being used today.

MUS 417. Techniques and Materials for Church Choirs. Three hours. I. Examination of sacred choral repertoire; study of conductor's skills and techniques; church choir administration.

MUS 418. Church Service Playing Techniques & Materials. Three hours. II. Study and practical application of skills in accompanylng anthems and oratorios, hymn playing, improvisation. Examination of repertoire for service playing.

MUS 480. (Formerly MUS 380.) Form and Analysis. Three hours. I, II.

Prerequisite: Junior standing in music.

Emphasis on materials of form; study of small part-forms with attention to motives, phrases, periods, cadences; compound forms; large instrumental forms; large and small vocal forms.

MUS 499. Recital. Two hours. II.

MUS 550. Teaching Techniques. Two hours, I.

Analysis of current teaching methods and materials with the intention of developing sound teaching procedures. Topics announced in Woodwinds, Brass, Percussion, Strings, Voice, Piano, and Organ. May be repeated for credit.

MUS 551. Performance Literature. Two hours. II.

Study and analysis of literature for various performing mediums. Performance practices and problems. Topics announced in Woodwinds, Brass, Percussion, Strings, Voice, Piano, and Organ. May be repeated for credit.

MUS 555. Symphonic Music Literature. Two or three hours. I.

Prerequisite: MUS 371 and 372.

Evolution of the Symphony from its beginnings to the 20th century, with emphasis on score reading and listening.

MUS 556. Choral Music Literature. Two or three hours. II.

Prerequisite: MUS 371 and 372.

Survey of choral music literature from fifteenth century to present.

MUS 563. Teaching Piano in Classes. Two hours. A.

Prerequisite: Three years of piano study at the college level, or the equivalent.

Methods and materials used in teaching of piano classes.

MUS 564. Advanced Instrumental Conducting. Two hours. A.

Prerequisite: MUS 366, or equivalent.

Designed to increase skills in score reading, preparation, interpretation and conducting of major orchestral or band works.

MUS 565. Advanced Choral Conducting. Two hours. A.

Prerequisite: MUS 366, or equivalent.

Conducting techniques and their application in choral rehearsal and performance.

MUS 581. (Formerly MUS 381.) Counterpoint I. Two hours. A.

Survey of species. Writing in two, three and four parts with cantus firmus. Choral writing with the use of words. Analysis of Bach Chorales and other polyphonic works. Writing of descants and canons.

MUS 582. (Formerly MUS 382.) Counterpoint II. Two hours. A.

Characteristics of good melodic lines. Interplay of metrical, melodic and harmonic rhythms. Techniques of imitation, and thematic treatment. Writing in two, three and four parts using instrumental combinations. Analysis of Bach Inventions and other works in polyphonic style.

MUS 583. Composition. Two hours. A.

MUS 584. Scoring for Band. Two hours. A.

Primary course in instrumentation and arranging for the band medium, including scoring for small ensembles, marching band, concert band, and other combinations of wind and percussion instruments.

MUS 585. Choral Arranging. Two hours. A.

Introductory course in arranging for typical junior and senior high school vocal ensembles.

# GRADUATE COURSES

### APPLIED MUSIC

MUS 612. Piano. One or two hours. I, II.

Prerequisite: MUS 312. Four years or equivalent, as demonstrated by the student's proficiency on the instrument.

MUS 622. Voice. One or two hours. I. II.

Prerequisite: MUS 322.

MUS 632. String Instruments. One or two hours. I, II.

Prerequisite: MUS 332.

Graduate applied instruction in violin, viola, violoncello, or string bass.

MUS 642. Organ. One or two hours. I, II.

Prerequisite: MUS 342.

MUS 645. Brass Instruments. One or two hours, I, II,

Prerequisite: MUS 345.

Graduate applied instruction in trumpet-cornet, French horn, baritone horn, trombone, or tuba.

MUS 646. Woodwind Instruments. One or two hours. I, II.

Prerequisite: MUS 346.

Graduate applied instruction in flute, oboe, clarinet, bassoon, or saxophone.

MUS 647. Percussion. One or two hours. I. II.

Prerequisite: MUS 347.

MUS 633. Special Problems in String Teaching. One to three hours. A. Specialized study of problems in studio or class teaching. Exposure to special techniques for successful teaching of skills at all levels.

MUS 672. Seminar in Music History. One to three hours. A.

MUS 674. Supervision & Administration in Music Education. Two hours. A. Functions, techniques and problems of supervision and administration in music education; development of effective music programs in city and county school systems; inservice education and workshop techniques; professional and community relationships.

MUS 675. Current Trends in Junior High School Music. Two hours. A.

Current thought and practices in junior high school music; characteristics of early adolescents and their implications for musical growth; consideration of objectives, techniques and literature for general music classes.

MUS 676. Current Trends in Elementary Music. Two hours. A.

Current thought and practices in elementary music; knowledge of the learner and the learning process, structure of music, and methods of developing skills related to a practical program of experiences designed to promote children's musical growth.

MUS 677. Practicum in Senior High Music. Two hours. A.

Consideration of problems encountered at secondary level in the teaching of music, with emphasis on instrumental, choral, and music literature procedures. Discussions, lectures, and readings coupled with observation and participation of students in the Stephen Foster Music Camp.

MUS 678. Principles of Music Education. Three hours. I.

Presentation and discussion of basic educational principles and their implications for music education, with reference to all types of school situations. Emphasis placed upon educative process, implicattions of human growth and development for music programs, planning for musical growth, guiding learning experiences in music, and evaluating pupil growth in music.

MUS 679. Foundations of Music Education. Three hours. II. Historical, philosophical and psychological foundations of music education and their relationship to curriculum development; development of musicianship; organization of music education program; music reading; methods of teaching; administration and supervision in music; evaluation in music education.

MUS 680. Field work in Music Education. Two or three hours. A.

Professional activities in the field under guidance and supervision of members of music department staff. Emphasis on curriculum improvement through student work on projects and problems faced in actual teaching situation. Selected readings pertinent to individual problems and needs.

MUS 681. Acoustics, Construction & Development of Musical Instruments. Three hours. A.

Historical development, construction, and acoustical properties of wind instruments. Stulent expected to complete three research subjects each semester.

MUS 683. Seminar in Choral Procedures. Two hours. A.

Organization of various kinds of choral groups; analysis of a large selected list of various types of choral literature.

MUS 684. Organization & Administration of Instrumental Music. Two hours. A.

History and roles of instrumental music; methods of program initiation, student recruitment and testing; organizational and administrative aspects of various instrumental groups; administrative procedures for property and library materials.

MUS 687. Analytical Techniques. Two hours. A.

Insights into musical scores representative of all periods, styles and idioms through the development of analytical skills.

MUS 688. Pedagogy of Theory. Two hours. A.

Comparative study of theory systems will emphasize on presentation and illustrative exercises dealing with related theoretical problems.

MUS 698. Research & Writing in Music. Two hours. I, II.

Overview of important research in music; sources and procedures for investigating problems in the field; development of bibliographies.

MUS 699. Thesis. Three hours. I, II.

# PHILOSOPHY (PHI)

# Marlette and Schockling.

A student may minor in Philosophy (non-teaching) by taking a minimum of 18 semester hours. The student must take PHI 201, 202, 210, and 211. At least 6 hours must be taken in upper division courses.

PHI 210. Introductory Moral Philosophy. Three hours. I, II.

Examines place of moral philosophy in the broader area of value theory and studies critically several representative ethical theories. Particular attention to Plato, Aristotle, Butler, Hume, and Kant.

PHI 211. (CL MAT 211.) (Formerly PHI 200.) Introductory Logic. Three hours. I, II.

Principles of modern logic through the propositional calculus and elementary quantication. Attention paid to historical development and philosophical foundations of logic.

PHI 300. Survey of Philosophy. I. Three hours. I.

Approaches history of philosophical thinking through a critical examination of one of its central problems (e. g. philosophical psychology—the "mind-body" problem). Particular attention to Plato, Aristotle, Thomas, and Descartes.

PHI 301. Survey of Philosophy. II. Three hours. II.

Continuation of the examination begun in PHI 201. Concentrates on Hume, Kant, Whitehead, and Ryle.

PHI 310. Aesthetics. Three hours. II.

Prerequisite: PHI 210 recommended.

Examination of major philosophical theories of art and beauty and of the place of aesthetic language in the general area of value judgments Plato, Aristotle, Hume, Kant, Hegel, and several lesser figures critically considered.

PHI 320. Political Philosophy. Three hours. II.

Prerequisite: PHI 210 recommended.

Nature of law, its justification and place in and relation to alternative political systems. Use and meaning of key terms, e. g. freedom, equality, justice. Major emphasis on Hobbes, Locke, and Rousseau.

PHI 330. (Formerly PHI 400.) Philosophy of Religion. Three hours. I. Philosophical foundations of religious experience. Problems of belief and knowledge, existence and nature of God and character and meaning of religious commitment and language in which it is described.

PHI 351. Ancient Philosophy. Three hours. I.

Prerequisite: PHI 201 and 202 or equivalent.

Concentrated examination of metaphysical and epistemological doctrines of Plata and Aristotle. Attention given to prior and subsequent development of these doctrines in pre-Socratic and Hellenistic philosophy.

PHI 490. Independent Work in Philosophy. Three hours. I, II. Prerequisite: Consent of instructor.

Individual research and reading on a specific philosophical problem chosen by student and instructor. Regular consultation and final paper required.

PHI 498. (CL HIS 498). The Ideological Foundations of Western Civilization. Three hours. I, II.

PHI 499. (CL HIS 499.) The Ideological Foundations of Western Civilization. Three hours. I. II.

# PHYSICS (PHY)

# T. M. George, Chairman; Black, DeLaigle, Kuhn, Sexton, Wright.

Requirements for a major (non-teaching) are: PHY 201, 202 and a minimum of 24 hours in Physics numbered 300 and above. In addition, CHE 111, 112 are required and Mathematics courses necessary to meet prerequisites for Physics courses. At the discretion of the Chairman, PHY 131 may be substituted for PHY 201.

Requirements for a major (teaching) are: PHY 201, 202 and a minimum of 18 hours in Physics numbered 300 and above. In addition, CHE 111, 112 are required and Mathematics courses necessary to meet prerequisites for Physics courses. At the discretion of the Chairman, PHY 131 may be substituted for PHY 201.

Requirements for a second major (non-teaching) are the same as for a first major (non-teaching).

Requirements for a second major (teaching) are: PHY 201, 202 and 14 additional hours of Physics numbered 300 and above as directed by the Chairman. Also, CHE 111, 112 are required. At the discretion of the Chairman, PHY 131 may be substituted for PHY 201.

Requirements for a minor (teaching or non-teaching) are: PHY 201, 202 and a minimum of eight additional hours of Physics numbered 300 or above. Courses should be selected in consultation with the Chairman. At the discretion of the Chairman, PHY 131 may be substituted for PHY 201. In addition, nine hours of Chemistry are recommended.

Curriculum for a major in Physics (non-teaching). The first two years of this curriculum may be found in Central University College section.

# Third Year

First Semester	Hours	Second Semester	Hours
ENG 209 or 211 Foreign Language MAT 454 PHY 306 Physics, elective		ENG 210 or 212  Foreign Language  IED 382  Physics, elective  Social Science, elective	
Social Science, elective	3		17

# Fourth Year

Biology, elective       3 or 4         Electives       5         Foreign Language       3         Physics, elective       6	Electives	3
	-	
17 or 18	1	.5

Alternate curriculum for a major in Physics (non-teaching). The first two years of this curriculum may be found in Central University College section.

# Third Year

First Semester	Hours	Second Semester	Hou	rs
ENG 211 Foreign Language MAT 453 PHY 300 Physics, elective Social Science, elective		Biology, elective       3         Elective       3         ENG 212       3         Foreign Language       3         PHY 306       2         Physics, elective       3		4
	18	<u> </u>		18

### Fourth Year

Electives 7 Foreign Language 3 Physics, elective 6	Electives 9 Foreign Language 3 Physics, elective 3
16	15

Curriculum for a major in Physics (teaching). The first two years of this curriculum may be found in Central University College section.

### Third Year

First Semester CHE 112 EDU 317 ENG 209 or 211 MAT 453 PHY 300		Second Semester Biology, elective 3 ENG 210 or 212 3 Humanities, elective 3 PHY 306 3 Physics, elective 3 Social Science, elective 3	Hours or 4
	18	18	or 19

### \*Fourth Year

Biology, elective Electives Humanities, elective Physics, elective	6 EDU 3 SCI	U 364 U 463 1 410	0
-		-	
1	8	1	7

\*Student teaching may be taken either semester.

# PHYSICS (PHY)

PHY 107. Slide Rule Theory and Practice. One hour. I, II.

Designed to aid students in making mathematical computations easily and rapidly.

PHY 131. Elementary Physics. Five hours. I, II.

Prerequisite: One unit each of high school algebra and plane geometry. Fundamental ideas of mechanics, heat and sound. Four lecture hours; three laboratory hours.

PHY 132. Elementary Physics. Five hours. I, II.

Prerequisite: PHY 131. Fundamental ideas of electricity, magnetism and optics. Four lecture hours; three laboratory hours.

PHY 201. Mechanics. Heat and Sound. Five hours. I. II.

Corequisite: MAT 111.

Composition and resolution of forces, laws of equilibrium, Newton's laws of motion, work and energy, momentum, simple harmonic motion, hydrodynamics, heat phenomena, sound and wave motion. Four lecture hours; three laboratory hours.

PHY 202. Electricity, Magnetism and Optics. Five hours. I, II.

Prerequisite: PHY 201.

Electrostatics, nature of electricity, magnetism, Ohm's law, measurement of electrical quantities, sources of electrical energy, Lenz's law, inductance and capacitance, alternating currents, electromagnetic waves, optics. Four lecture hours; three laboratory hours.

PHY 220. Statics. Three hours. A.

Prerequisite: PHY 201. Corequisite: MAT 112.

Moments and couples, resultants of force systems, center of gravity, free body diagrams, virtual work, structural analysis, moments of inertia. Three lecture hours per week. (Does not count toward physics major).

PHY 300. Modern Physics. Three hours. I.

Prerequisite: PHY 202 or consent of instructor.

Corequisite: MAT 112.

Introduction to some important theories and experiments of modern physics. Topics covered include: theory of special relativity, quantum effects, particle aspects of electromagnetic radiation, wave aspects of material particles, Rutherford scattering and the nuclear atom; structure of the hydrogen atom, manyelectron atoms and electron spin, and x-ray spectra. Three lecture hours per week.

PHY 306. Advanced General Laboratory. Two hours. I, II. Corequisite: PHY 300.

Largely for physics majors and minors. Consists of performance and reporting of a carefully selected group of experiments considerably more advanced than in the elementary laboratories. Experiments will spread across the various branches of physics and cover ideas and techniques considered essential to the training of a well-rounded physicist. Four laboratory hours per week.

PHY 307. Electronics. Four hours. A.

Prerequisite: PHY 202 or PHY 132.

Theory of thermionic tubes and solid state devices, rectifiers, amplifier circuit principles, modern pulse circuitry, the oscilloscope. Three lecture hours; two laboratory hours.

PHY 502. (Formerly PHY 302.) Physical Optics. Three hours. A.

Prerequisite: PHY 202 or consent of instructor.

Corequisite: MAT 112.

Wave motion, reflection and refraction, further study of lenses, the telescope, dispersion, facts concerning the spectrum, interference, diffraction, plane polarized light, the electromagnetic theory of light, the quantum theory, origin of spectra. Three lecture hours per week.

PHY 503. (Formerly PHY 303.) Thermodynamics. Three hours. A.

Prerequisite: PHY 202. Corequisite: MAT 213.

Study of temperature, thermodynamic systems, ideal gases, First and Second law of Thermodynamics, Carnot cycle, Kelvin temperature scale. entropy.

PHY 506. Physics for High School Teachers. Three hours. A.

Prerequisite: One year of college physics.

Topics from general physics to prepare teachers to teach high school physics with ease and confidence. Topics from advanced and modern physics to impart extra knowledge and a greater understanding. Two hours lecture; three hours laboratory and discussion.

PHY 507. Physics for High School Teachers. Three hours. A.

Prerequisite: PHY 506.

Continuation of PHY 506. Two hours lecture; three hours laboratory and discussion.

PHY 508. Topics in Physics for Teachers. Four hours. A.

Topics from general physics selected to aid the high school teacher to teach with greater confidence. Three lecture hours; three hours laboratory and discussion.

PHY 510. (Formerly PHY 310.) Special Problems in Physics. One to three hours. A.

Prerequisite: PHY 202 and PHY 306.

Working out of special laboratory experiments, development of new equipment, or solution of special mathematical problems related to physics.

PHY 511. (Formerly PHY 311.) Special Problems in Physics. One to three hours. A.

Prerequisite: PHY 202 and PHY 306.

Continuation of PHY 510.

PHY 515. (Formerly PHY 315.) Radioactivity and Nuclear Physics. Three hours. A.

Prerequisite: PHY 300.

Natural radioactivity, radiation detectors, induced radioactivity, Alpha, Beta, and Gamma rays, neutrons, other particles, cosmic radiation, nuclear fission, applications of radioactivity. Three lecture hours per week.

PHY 516 (Formerly PHY 304.) Electricity and Magnetism I. Three hours.

Prerequisite: PHY 202. Corequisite: MAT 453.

Introduction by means of calculus and vectors to formulation and use of principles of classical electricity and magnetism. Covers electric fields and potentials, capacitance, direct and transient currents, alternating currents. Three lecture hours per week. Offered on alternate years. Offered fall, 1966-67.

PHY 517. Electricity and Magnetism II. Three hours. A.

Prerequisite: PHY 516.

Continuation of PHY 516. Covers dielectrics, resistance, thermoelectricity, electromagnetic induction, magnetic properties of matter, Maxwell's equations. Three lecture hours per week. Offered on alternate years. Offered spring, 1966-67.

PHY 520. (Formerly PHY 415.) Advanced Nuclear Laboratory. Two hours.

Corequisite: PHY 515.

Performance of approximately twelve experiments in nuclear physics, radiation instruments and methods, range and energy of particles, absorption, half-life, neutron moderators and neutron flux measurements, coincidence techniques. Four laboratory hours per week.

PHY 525. (Formerly PHY 305.) Electricity and Magnetism Laboratory. Two hours. A.

Prerequisite: PHY 202.

Calibration and use of advanced electrical instruments; precision measurements of inductance, capacitance, resistance, and voltage; basic experiments on vacuum tubes; use of cathode ray oscilloscope. Four laboratory hours per week.

PHY 558. (Formerly PHY 455 and MAT 455.) Classical Mechanics I. Three hours. A.

Prerequisite: PHY 202. Corequisite: MAT 453.

Introduction by means of calculus to formulation and use of principles of classical mechanics. Covers force and motion of particles, work, Newton's Law of Gravitation, free and forced harmonic oscillations, translational and rotational motion of rigid bodies, wave motion. Three lecture hours per week. Offered on alternate years. Offered fall, 1967-68.

PHY 559. Classical Mechanics II. Three hours. A.

Prerequisite: PHY 558.

Continuation of PHY 558. Covers central forces, generalized coordinates, LaGrange's equations, Hamilton's equations, vibrating systems and normal coordinates. Three lecture hours per week. Offered on alternate years. Offered spring, 1967-68.

# POLITICAL SCIENCE (POL)

# D. B. Pettengill, Chairman; Gurganus, Kim, Moomaw, Ogden, Ragan.

A student may major in Poltical Science (teaching or non-teaching) by taking a minimum of 30 semester hours. The student must take POL 100, 101, and six hours from 103, 201, or 202. At least fifteen hours must be taken in upper division courses and three of these hours must be in political theory. A Political Science major should take twelve hours in a foreign language if he begins the language in college, or six hours if he continues the language at the intermediate level.

It is recommended that a Political Science major take a minor in another social science or in English. Students who plan to pursue work toward an advanced degree are advised to acquire competence in statistics.

A student may minor in Political Science by taking a minimum of 18 semester hours. He must take POL 100, and 101. Nine hours must be in upper division courses.

The Department of Political Science, in cooperation with the Graduate School and the College of Education, offers an emphasis in Political Science applying toward the M.A. degree in Education.

The regulations for the M.A. degree in Education program may be found in the College of Education section of the Graduate Bulletin.

Curriculum for a major in Poltical Science (teaching). The first two years of this curriculum may be found in the Central University College section.

### Third Year

First Semester *EDU 317	3 6	Second Semester SCI or MAT Electives Pol. Elec.	6
	16		15

\*May be taken in second semester.

# Fourth Year

9 6	EDU 364 EDU 463 HIS 466	10
15		17

\*Student teaching may be taken either semester.

Curriculum for a major in Political Science (non-teaching). The first two years of this curriculum may be found in the Central University College section.

# Third Year

First Semester	Hours	Second Semester	Hours
GSP 281	3	POL Electives	
POL Elective	3	Electives	10
Electives	10		
	16		16

# Fourth Year

POL Electives 6 Electives 9	POL Elective 3 Electives 12
<del></del>	
15	15

POL 100. Introduction to Political Science. Three hours. I, II.

Survey of the political characteristics of modern democracies and dictatorships and their relation to governmental institutions and practices, with emphasis on the government of the United States.

POL 101. (Formerly GOV 211.) Introduction to American Government. Three hours. I, II.

Principles, functions, and basic political institutions of the American system of government at the national level.

POL 103. (Formerly GOV 212.) American State and Local Government. Three hours, I, II.

Prerequisite: POL 100 or 101.

Study of the institutions and processes of government of the fifty states and of cities and counties,

POL 201. (Formerly GOV 452.) Comparative Government. Three hours. I. II.

Prerequisite: POL 100 or 101.

Survey of constitutional and political characteristics of Great Britain, France, Germany, and the Soviet Union to introduce the student to the diversity of constitutional forms of political forces.

POL 202. (Formerly GOV 413.) International Politics. Three hours. I, II. Prerequisite: POL 100 or 101.

Introductory survey of basic principles and forces of international politics. Emphasis placed on modern state system, nationalism, national power, balance of power, international economics, diplomacy, and world organization.

POL 300. Survey of American Government. Three hours. A.

May not be taken for credit by students who have credit for POL 101. Designed as an elective at the junior and senior levels for non-majors or minors in political science who want a basic survey of American government.

POL. 305. Local Government and Administration. Three hours. A.

Survey of history, legal basis, organization and the political and administrative functions and problems of counties, towns, special districts, municipalities and metropolitan areas.

 ${f POL}$  310. American Politics: Parties, Public Opinion and Pressure Groups. Three hours, I.

Prerequisite: POL 101.

Informal political institutions of American government: functions, organization, financing of political parties, public opinion and pressure groups. Their relationship to democracy.

POL 311. Amercian Politics: President and Congress. Three hours. II. Prerequisite: POL 101.

The legislative process and executive-legislative relations.

 ${\bf POL~320.}$  (Formerly GOV 422.) Introduction to Public Administration. Three hours, I.

Prerequisite: POL 101 or 103.

Traditional and behavioral theories of organization, authority, decision-making, intra-organization communications and application of principles to the American bureaucracy by case studies. Designed for those interested in service in government, school administration, or large industry and for students of general political science.

POL 325. The Soviet Union in World Affairs. Three hours. I.

Prerequisite: POL 100 or permission of instructor.

Condensed and analytical review of Russian political culture and of Soviet political history. Background and nature of post-war Soviet problems in East Europe, Communist China, the West, disarmament, and domestic succession.

POL 336. Government and Business. Three hours. II.
Prerequisite: An introductory course in Political Science and three additional hours of Political Science, Economics, or American History.

Study of public control for consumer welfare; maintaining and moderating competition; substituting regulation and public ownership for competition. Emphasis on anti-trust laws and administrative agencies.

POL 362. (Formerly GOV 362.) Government of Kentucky. Three hours. I, II.

Political setting, popular control of government, constitution, legislature. governor, courts, local government, finance, functions of government, and relation to national government.

POL 375. International Organization. Three hours. A.

Prerequisite: POL 202 or consent of instructor.

Review of historical movements toward world order building, including evaluation of the League of Nations and study of United Nations. Modern movements toward regionalism and world federation.

POL 421. (Formerly GOV 421.) American Constitutional Law I. Three hours. I.

Prerequisite: Nine hours of Political Science.

Study of major provisions of the American Constitution and the way in which they have been interpreted by the Supreme Court. Supreme Court opinions read and analyzed.

POL 422, American Constitutional Law II. Three hours. II.

Prerequisite: Nine hours of Political Science.

Study of civil and political rights in the United States. Supreme Court opinions read and analyzed.

POL 450. The Political Systems of Continental Europe. Three hours. A. Prerequisite: POL 201 or consent of instructor.

Survey of politics and governments of France, Germany, and Italy. Examination of political systems of nations that share the Roman or Germanic political heritage, in contrast to polities that have evolved from the Anglo-Saxon heritage or the eastern or Slavic environment. Students encouraged to engage in research on other continental polities.

POL 490. Independent Work in Political Science. One to three hours. A. Prerequisite: Consent of Department.

Individual research and/or reading on a problem or area within the field of political science chosen by the student after consultation with instructor. Regular reports and final research paper required.

POL 501. (Formerly GOV 351 and POL 401.) British Government and the Commonwealth. Three hours. I.

Prerequisite: POL 201 and either six additional hours of political science or six hours of English history, or graduate standing. Study of constitutional system and political institutions of Great Britain. Attention to historical, geographical, social, and economic factors which influence the political system. Nature and development of the Commonwealth and significance of the Commonwealth for Great Britain examined.

POL 505. (Formerly POL 405.) Government and Politics of the Far East

Prerequisite: Nine hours of political science or graduate standing.

Consideration of modern political systems of Japan, Korea, Communist China and Nationalist China on Formosa. Some attention to the nations of Southeast Asia.

POL 510. (Formerly POL 410.) American Foreign Policy. Three hours. II. Prerequisite: Nine hours of Political Science or graduate standing. Study of the processes and content of United States foreign policy.

POL 515. (Formerly POL 415.) Workshop in International Affairs. Three hours. A.

Explores major problems in international affairs. Covers various areas of the world with reference to significant background factors and international problems of the people. Designed for secondary teachers in the social science field although open to other qualified students. Offered only during summer session.

POL 520. Workshop in Local Government and Politics. Three hours. A. Focuses attention on major problem areas of Kentucky local government. A different area of concern will be explored each time the course is offered.

POL 530. (Formerly POL 430.) Municipal Government and Administration Three hours. II.

Prerequisite: Nine hours of Political Science.

Study of the powers, organization and current problems of municipalities and urban areas.

POL 555. (Formerly GOV 455 and POL 455.) History of Political Theory I. Three hours. I.

Prerequisite: Six hours in Political Science or graduate standing. Survey of political thought from the time of Plato to the Reformation.

POL 556. (Formerly GOV 456 and POL 456.) History of Political Theory II. Three hours. II.

Prerequisite: Six hours of Political Science or graduate standing. Survey of political thought from the Sixteenth Century to the present.

POL 557. (Formerly POL 457.) American Political Thought. Three hours. I. Prerequisite: Six hours in Political Science or graduate standing.

Intensive explorations of major currents in political thought which justified and guided the growth of the American republic. Largely organized on chronological basis, but delves into main schools of thought that both reflected and energized the development of the American political process.

# **GRADUATE COURSES**

POL 630. Seminar in the Political Process. Three hours. A. Prerequisite: Consent of instructor.

Examination of theories of community power structure; analysis of political activity by pressure groups; legislative process; survey and evaluation of sources for political information. Conducted through discussion of problems arising in relationship between educational institutions and political affairs.

POL 635. Seminar on Intergovernmental Relations. Three hours. A. Prerequisite: Consent of instructor.

Study of adoption, maintenance, and operation of the American federal system. Attention focused upon different interlevel and interjurisdiction relationships within the system to analyze its development and ability to deal with current problems.

POL 640. Problems of Metropolitan Areas. Three hours. A.

Prerequisite: Consent of instructor.

Study of issues — economic, social and especially political — confronting our rapidly expanding metropolitan areas and regions. Proposed plans for possible amelioration of conditions examined.

# SCIENCE (SCI)

SCI 310. History of Science. Three hours. II.

The development of scientific concepts through the ages; contribution of science to civilization; philosophy of science; biographical sketches. Students may not receive credit for both SCI 310 and BIO 305. Three lecture hours.

SCI 410. The Teaching of Physical Science in the High School. Three hours, I. II.

Prerequisite: A major or minor in the physical sciences.

A review of fundamentals of chemistry and physics, with emphasis on applications to high school teaching of chemistry, physics, and physical science. Emphasis will be placed upon techniques that are useful in teaching principles of science in the classroom and in the laboratory. Attention will be given to new concepts in science teaching, especially as they relate to new curriculum developments in secondary science education.

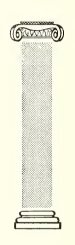
SCI 475. (Formerly Science 351.) Science for Elementary Teachers. Three hours. I, II.

Prerequisite: General Studies 161, 162, 170, 176, or equivalent.

Concepts of science, experiments and demonstrations useful to the teaching of science from Kindergarten through grade 6. Five discussion-laboratory hours.



# College of Business



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# COLLEGE OF BUSINESS

Joseph H. Young, Dean George G. Miller, Associate Dean

The College of Business, in cooperation with the Graduate School, offers the degree of Master of Business Administration and, in cooperation with the Central University College, offers four-year programs leading to the degree of Bachelor of Business Administration.

The Department of Business Education and Office Administration, in cooperation with the College of Education, offers a four-year program for secondary business teachers leading to the Bachelor of Science degree, a one-year secretarial certificate program, and a two-year executive secretarial program leading to the Associate of Arts degree. The Department of Business Administration offers a two-year program in data processing leading to the Associate of Arts degree.

The programs in the College of Business are designed to provide professional education for careers in business and to develop an intellectual understanding of the role of the citizen in a rapidly changing technological society. Through the liberal arts requirements for the degree, the College attempts to provide for the student a well-rounded education.

The College offers courses in accounting, business education, business law, economics, data processing, finance, management and marketing. The specific programs are outlined in the departmental sections of the catalogue. Each student upon transferring into the College of Business is assigned a faculty advisor especially trained in the requirements of the program he intends to pursue. Students changing programs should consult with the Dean for reassignment to an appropriate faculty advisor.

Students in the College of Business are eligible for financial aid and grants, as are all other students in the institution, and should contact the Financial Aids Office to inquire about them.

# Pre-legal Study

Many students planning to attend law school find undergraduate programs in business particularly good background for their legal study. Special advisors are available in the College of Business for pre-legal students.

# Admission to the College of Business

Freshman enter the Central University College and remain there through their sophomore year. As they approach the completion of their sophomore year, they should apply for admission to the College of Business. The following are the requirements for admission:

- 1. Completion of a minimum of 64 credit hours with a grade point average of 2.0 or higher.
  - 2. Completion of the following:

GSE 101 and 102

ENG 209 or 211 and 210 or 212

GSP 180, 181 and 281

GSS 142, 248, 246 and 247

ECO 230 and 231

ACC 124, 125 and 126

**ART 200** 

Science or Math, 9 hours (See page.....for options)

Military Science (for men), 8 hours

# Requirements for Graduation

In order to be graduated with a Bachelor of Business Administration degree, students must apply to the Office of the Dean of Admission. The application for graduation should be made at the beginning of the next to the last semester in residence before graduation. Last day upon which applications may be accepted by the Registrar is 30 days before the beginning of the last semester in residence before graduation. This application is forwarded to the Dean of the college who will check the student's record and notify him of any deficiency. The requirements for the degree are as follows:

- 1. A minimum of 128 hours and a quality point average of 2.0. Candidates for degrees must earn 30 of the last 36 hours in residence at Eastern Kentucky University. Hours earned by correspondence study are accepted upon written approval of the Dean. However, not more than 25 per cent of the total hours offered for the degree may be in correspondence and/or extension work. A degree may not be awarded if less than 32 hours have been earned in residence at Eastern Kentucky University. Of the 128 hours for the degree, 43 must be earned in upper division courses (courses at the 300, 400, and 500 level).
- 2. At least 40 per cent and preferably 50 per cent of the hours toward the degree must be earned in the Central University College and the College of Arts and Sciences.
  - 3. Completion of the business core.
  - 4. Completion of sufficient course work in a major.
- 5. Elective hours are subject to the following restrictions: Not more than eight hours in applied music or six hours in in-

dustrial education and no hours in participation courses in Physical Education (except GSP 180 and 181, which are required) count toward the degree.

# Major Requirements

Each student in the College of Business must choose a major field. Students should make this choice at the time they are admitted to the College of Business and the student must be approved by the department offering the major. The student's schedule for each semester must be approved by his faculty advisor. Any student not making satisfactory progress in his major may be required to change his major or to transfer from the College of Business. A grade of "C" or higher is required in each course for credit toward the major. In addition, a 2.0 quality point average must be maintained in all work taken in the College of Business. A student may not take more than 64 hours in the College of Business without permission of the dean. For majors which are available and their requirements, see the various departments in sections of this bulletin devoted to course offerings. No minor or second major is recognized in the College of Business since students take the business core.

# Required Subjects\*

GSE 101 and 102
 GSS 246 and 247
 GSP 180, 181, and 281
 ENG 209 and 210 or 211 and 212
 Humanities, other than English, 6 hours
 Social Science, 6 hours
 Science or Math, 12 hours
 Military Science (for men), 8 hours

Accounting majors are required to include Mathematics 107 and General Business majors are required to include Mathematics 109 as a portion of the science and mathematics requirement.

 The Business Core: ACC 124, 125, and 126 BED 301

\*All of the options approved that meet these requirements are listed in the General Education section of this catalogue.

ECO 230, 231, 324, and 391 FIN 308

GBU 405

MGT 240

MKT 344

### Teacher Certification

The Department of Business Education and Office Administration, in cooperation with the College of Education, provides programs leading to certificates qualifying graduates to teach business subjects in the high school. Students in these programs must have a quality point average of 2.25 on their entire record and also in their required area, or major, to be eligible for graduation and certification. Students following these programs may have portions of the business core requirements waived. Students interested in business teacher certification should consult the Chairman of the Department of Business Education and Office Administration.

### Award

Each spring the outstanding graduating senior in the College of Business is selected to receive the Anna D. Gill Award. This prize consists of the income from a fund established in the honor of Miss Gill, a former member of the business faculty.

# MASTER OF BUSINESS ADMINISTRATION DEGREE PROGRAM

# **Objectives**

The College of Business, through the Graduate School, offers a program of graduate study leading to the Master of Business Administration degree. The program is broad in nature and is designed to develop general competence in the functions of management. It provides for study in breadth in selected functional areas and for concentrated study in a specialized field of the student's choice.

The Master of Business Administration degree program is designed to provide opportunities for developing: skill in scientific analysis; the ability to integrate concepts and research findings of business and the behavioral sciences; to draw logically sound conclusions; to think creatively; to communicate effectively; and to appreciate the role and responsibilities of business enterprise in our broad social framework.

# Admission to Study

An applicant for admission to study in the College of Business must (1) hold a bachelor's degree from an accredited institution with work comparable to a Bachelor of Business Administration degree, (2) have a 3.0 grade point average (on a four-point system), however, under certain conditions students whose grade point average is 2.75 or higher may be accepted conditionally for admission, and (3) make satisfactory scores on the Graduate Record Examination Aptitude Test for Graduate Study in Business.

# Admission to Candidacy

Admission to candidacy is permitted if (1) all admission to study conditions and course deficiencies have been removed, (2) the student has achieved at least a 3.0 grade-point average for not less than nine nor more than eighteen hours of graduate level work in the College of Business, and (3) recommended by the student's Graduate Committee.

# Requirements

At least thirty semester hours of work in the functional fields of accounting, economics, finance, management, and marketing as follows: (1) twelve semester hours in a concentration of study; (2) students taking a concentration of study in accounting must select three semester hours of work from each of three of the functional fields of economics, finance, management, or marketing; students taking a concentration of study in economics must select three semester hours of work from each of three of the functional fields of accounting, finance, management, or marketing; and students taking a concentration of study in one of the functional fields in business administration (finance, management, marketing) must select three semester hours of work from each of three of the functional fields of accounting, economics, and the remaining two functional fields in business administration; (3) at least six semester hours of courses selected from among Economics 604 Intermediate Statistical Methods (may not be applied in satisfaction of (1) above], Electronic Data Processing 508-Computer Information and Retrieval Systems—Cases and Problems, General Business 504—Administrative Policy, Office Administration 600—Business Research and Report Writing, or completion of a thesis for which six hours of credit will be earned. A committee to approve the thesis shall be appointed by the Chairman of the Graduate Committee of the College of Business.

No more than twelve semester hours of work from any functional area of study (exclusive of thesis credit) may be counted toward the degree. At least twenty-four semester hours of work must be completed in courses open only to graduate students.

All work for the Master of Business Administration degree must be completed within one eight-year period.

More detailed description of this program is presented in the Graduate Catalogue.

# ACCOUNTING (ACC)

Claude K. Smith, Chairman; Beard; Brown R.; French; Glatthaar; Griffith; McIlyaine.

The Department of Accounting provides courses in principles of accounting required of all students obtaining a degree in Business. In addition, it has two programs for majors in accounting. The professional accounting program is designed to prepare graduates to enter an accounting firm in anticipation of work toward the CPA certificate. The industrial accounting major is designed for students who wish careers in government or industry using their accounting but without intention to seek the CPA designation.

The professional accounting program requires 18 hours of accounting above 126 and must include ACC 441. The industrial accounting major requires 15 hours of accounting above 126 and must include ACC 226. It is recommended that the industrial accounting major carefully select his course in consultation with the faculty advisor to improve his career effectiveness. Courses submitted toward the major must be completed with a grade of "C" or higher.

The Department of Accounting, in cooperation with the Graduate School and the College of Business, participates in the Master of Business Administration Program. A student may take a concentration in accounting consisting of 12 hours of graduate level accounting courses. However, ACC 600 cannot be taken by students who have an undergraduate major in accounting. A detailed description of this program is presented in the Graduate Catalogue. Award

Each spring the outstanding junior on the professional accounting program is awarded the Yeager, Ford, & Warren Accounting Award. This award consists of a certificate of accomplishment and \$100 provided by the Louisville firm of Certified Public Accountants, Yeager, Ford, & Warren.

# ACCOUNTING (ACC)

ACC 124. Principles of Accounting. Three hours. I, II.

Fundamental accounting relationships; ledger and trial balances; journals and posting to accounts; completion of the accounting cycles; sales and cash receipts; purchases and cash payments; the periodic summary; notes and interest; and deferrals and accruals.

ACC 125. Principles of Accounting. Three hours. I, II.

Prerequisite: ACC 124 or satisfactory completion of departmental examination.

Receivables and merchandise inventory; plant assets-depreciation; systems and controls; payroll taxes and sales taxes; concepts and principles; partnerships; corporations-nature and formation, capital stock, capital, earnings, dividends, and long-term obligations and investments.

ACC 126. Principles of Accounting. Three hours. I, II.

Prerequisite: ACC 125.

Departments and branches; manufacturing and process cost; job order cost; budgetary control and standard costs, income taxes and business decisions; cost relationship for management; special analysis and internal reports; and statement analysis.

ACC 225. Principles of Accounting-Intermediate. Three hours. I, II. Prerequisite:: ACC 126.

Accounting statements; the recording process; the periodic summary; cash and temporary investments; receivables; inventories; current liabilities; investments in stocks, bonds, funds, and miscellaneous items.

ACC 226. Principles of Accounting-Intermediate. Three hours. I, II. Prerequisite: ACC 225.

The acquisition, use, and retirement of plant and equipment; depreciation, depletion, and revaluations of plant and equipment; intangible assets and deferred charges; long-term liabilities; capital stock; surplus; statements from incomplete data; errors and their correction; statement analysis; statement of application of funds.

ACC 227. Cost Accounting. Three hours. I, II.

Prerequisite: ACC 126.

Cost flows and cost systems; the cost accounting cycle; factory overhead; departmentalized manufacturing expenses; job order cost, process cost, and standard cost accounting; budgeting; and direct costing.

ACC 320. Principles of Accounting-Advanced. Three hours. I, II. Prerequisite: ACC 226.

Partnerships-formation and operation; special partnership problems; joint ventures; statement of affairs; receivership; statement of realization; estates and trusts; and actuarial science.

ACC 321. Principles of Accounting-Advanced. Three hours. I, II. Prerequisite: ACC 320.

Installment sales consignments; home office and branch relationships; corporate combinations; consolidated balance sheet; special problems with consolidated balance sheets; consolidated income and retained earnings statement; foreign branches and subsidiaries.

ACC 322. Income Tax Accounting. Three hours. I, II.

Prerequisite: ACC 126.

Income tax legislation-Federal and State; returns for individuals; gross income; basis and determination of gain or loss; capital gains and losses; dividends; deductions; withholding. Students will have experience filling out tax forms.

ACC 323. Advanced Tax Accounting. Three hours. I, II.

Prerequisite: ACC 322.

Federal income tax report preparation with emphasis on partnership and corporate returns, estates and trusts; gift and estate taxes; special problems in preparation of tax returns.

ACC 441. Auditing and Public Accounting Practice. Three hours. I, II. Prerequisite: ACC 226.

Professional ethics; accountant's legal responsibility; internal control; preliminary arrangements for an audit; general procedure of an audit; the original records; the asset accounts; the liability accounts; operating accounts; the audit report.

ACC 521. (Formerly ACC 421.) Fund Accounting. Three hours. Prerequisite: ACC 126.

Advanced study in accounting and fiscal procedures for institutions and federal, state, county, and municipal governments.

ACC 525. (Formerly ACC 425.) Accounting Problems. Three hours.

Prerequisite: ACC 226.

This is an advanced course in accounting and the contents will be determined by the needs of the students rgeistering for it. Taught by announcement.

ACC 527. Advanced Cost Accounting. Three hours.

Prerequisite: ACC 227.

Advanced problems in costs, budgets, distribution costs, measurements of departmental efficiency, and analysis of cost information for managerial decisions.

# GRADUATE COURSES

ACC 600. Managerial Accounting. Three hours.

Prerequisite: ACC 126.

A study of accounting procedures and systems to provide data for managerial decision making. Subjects include planning, analysis of relevant cost, impact of taxes and limitations of data.

ACC 620. Controllership. Three hours.

Prerequisite: Graduate standing and 24 hours of accounting.

The place of the controller in management. Includes such subjects as quantitative techniques, systems, internal auditing, planning, taxes, insurance, and departmental relationships.

ACC 625. Advanced Auditing. Three hours.

Prerequisite: ACC 441.

Rules of professional conduct; auditing standards and case studies of American Institute of Certified Public Accountants; auditing rules and regulations of Securities and Exchange Commission; analysis of problem areas in reporting.

ACC 627. Research in Taxes. Three hours.

Prerequisite: ACC 323.

An intensive analysis of the Internal Revenue Code. Research and discussion of tax problems affecting business and of tax planning and saving opportunities from the point of view of the professional accountant.

ACC 628. Accounting Theory. Three hours.

Prerequisite: Strong accounting background. History and theory of accounting as discussed in accounting literature, periodicals, research bulletins, and publications of professional organizations.

ACC 640. Seminar in Accounting. Three hours.

Prerequisite: Strong accounting background.

This course involves directed readings and intensive investigation into controversial and specific areas of accounting. Oral and written reports required.

ACC 698-699. Thesis. Six hours.

Individual direction of research and thesis writing.

### BUSINESS ADMINISTRATION

George G. Miller, Chairman; Hale; Hibbard; Hungarland; Patterson\*; Yarbrough; Young; Zach.

The Department of Business Administration offers courses in finance, management, marketing, business law, general business, and electronic data processing leading to the Bachelor of Business

<sup>\*</sup>On Leave-of-absence, 1967-68.

Administration degree in four major fields of interest and a twoyear program of courses leading to the Associate of Arts degree in Electronic Data Processing.

The Department of Business Administration offers a concentration of work toward the Master of Business Administration degree which is briefly summarized on the preceding pages. Refer to the Graduate Catalogue for a more detailed explanation of the concentrations of work in Finance, Management, or Marketing leading to the Master of Business Administration degree.

There is a minor in business for students in colleges other than the College of Business. This minor consists of ACC 124, 125, ECO 230, 231, and six elective hours in Business Administration. This minor is provided primarily for students of the College of Applied Arts and Technology. Students in the College of Arts and Sciences require special permission from the Dean of the College of Arts and Sciences before such a minor is approved. The first two year's required work for the following majors may be found in the Central University College section.

The courses required in the Electronic Data Processing degree program and their recommended sequence for scheduling purposes are shown below. All Business Administration courses submitted toward this program must be completed with a grade of "C" or higher. A "C" average must be maintained on all work submitted for the Associate of Arts degree.

# ELECTRONIC DATA PROCESSING (EDP)

# Associate of Arts Degree

### First Year

First Semester  ACC 124 EDP 161 EDP 171 GSE 101 MIL 101 (Men) or Elective (Women) OAD 101	3 3 3 3	Second Semester  ACC 125 EDP 162 EDP 172 GSE 102 MIL 102 (Men) or Elective (Women) OAD 151 or 152	3 3 3
ACC 126 ECO 230	3	ACC 227 ECO 231	3
EDP 260 EDP 261 EDP 262 MIL 201 (Men) or Elective (Women)	3 3	EDP 274 EDP 281 EDP 282 MIL 202 (Men) Or Elective (Women)	3
	17		17

# GENERAL BUSINESS (GBU)

The General Business major consists of ACC 322—Income Tax Accounting, GBU 504—Administrative Policy, and 18 hours above the business core. The 18 hours consists of three credit hours selected from each of the following six groups: Group I, ACC 227 -Cost Accounting or MAT 111-Analytic Geometry and Calculus I; Group II, ECO 550—National Income or ECO 593—Intermediate Economic Theory and Analysis; Group III, MGT 340-Production Management or MGT 320—Personnel Management and Industrial Relations; Group IV, FIN 460—Public Finance and Taxation or FIN 324—Investment; Group V, MKT 424— Sales Promotion or MKT 500—Marketing Research and Analysis; Group VI, EDP 281—Symbolic Computer Programming— COBOL or EDP 508—Computer Information and Retrieval All courses submitted toward the major be completed with a grade of "C" or higher. The courses required in this major and their recommended sequence for scheduling purposes are shown below.

# Third Year

First Semester	Hours	Second Semester	Hours
ECO 324			
Humanities Elective*	3	FIN 300	3
MGT 200	3	Group Elective	3-4
MKT 300	3	Humanities Elective*	
Non-Business Elective	3	OAD 301	3
	15		15-16

### Fourth Year

GBU 300 Group Elective Group Elective Group Elective Non-Business Elective	3 3 3	ACC 322 Business Elective GBU 504 Group Elective Group Elective	3 3 3
- 1	17		15

<sup>\*</sup>Selected from among the General Education, Humanities curricula. If a foreign language is elected, six semester hours of work must be taken in the foreign language to meet the Humanities requirement.

# FINANCE (FIN)

The Finance major consists of the completion of ACC 322—Income Tax Accounting, GBU 504—Administrative Policy, and 18 hours of work above the business core; including FIN 304—Financial Institutions, FIN 324—Investments, FIN 420—Investments Analysis, and FIN 460—Public Finance and Taxation. All courses submitted toward the major must be completed with a grade of "C" or higher. The courses required in the Finance major and their recommended sequence for scheduling purposes are shown below.

### Third Year

<sup>\*</sup>Selected from among the General Education, Humanities curricula. If a foreign language is elected, six semester hours of work must be taken in the foreign language to meet the Humanities requirement.

# MANAGEMENT (MGT)

The Management major consists of the completion of ACC 322—Income Tax Accounting, GBU 504—Administrative Policy, and 18 hours above the business core in either of two options. The Personnel Management and Industrial Relations option includes MGT 320—Personnel Management, MGT 304—Methods Analysis, MGT 324—Collective Bargaining, and MGT 500—Human Relations in Business. The Production Management option includes MGT 340—Production Management, MGT 304—Methods Analysis, MGT 440—Production Control, and MGT 420—Management Control. All courses submitted toward the major must be completed with a grade of "C" or higher. The courses required in the Management major and their recommended sequence for scheduling purposes are shown below.

Personnel Management and Industrial Relations Option

### Third Year

	Timra	rear	
First Semester ECO 324	Hours	Second Semester ECO 391	Hours
FIN 300	3	Humanities Elective*	3
Humanities Elective*	3	MGT 320	
MGT 200	3	MKT 300	
Non-Business Elective	3	OAD 301	3
	15		15
	TO a second la	Wasan.	
	Fourth	rear	
Business Elective	3	ACC 322	3
Brisiness Elective	3	GBU 504	3
MGT 324	3	MGT 304	3
CBII 300	3	MGT 500	3
MGT 340	3	Non-Business Elective	4
	15		16

<sup>\*</sup>Selected from among the General Education, Humanities curricula. If a foreign language is elected, six semester hours of work must be taken in the foreign language to meet the Humanities requirement.

First Semester

16

Hours

# Production Management Option

### Third Year

First Semester ECO 324 FIN 300 Humanities Elective* MGT 200 Non-Business Elective	3 3 3	Second Semester ECO 391 Humanities Elective* MGT 340 MKT 300 OAD 301	3 3 3
	Fourth	Year	
Business Elective Business Elective Business Elective GBU 300 MGT 304	3 3 3	ACC 322 GBU 504 MGT 420 MGT 440 Non-Business Elective	3 3

<sup>\*</sup>Selected from among the General Education, Humanities curricula. If a foreign language is elected, six semester hours of work must be taken in the foreign language to meet the Humanities requirement.

15

Non-Business Elective .....

# MARKETING (MKT)

The Marketing major consists of the completion of ACC 322-Income Tax Accounting, GBU 504—Administrative Policy, and 18 hours of work above the business core; including MKT 320-Advertising Promotion and Cases, MKT 500-Marketing Research and Analysis, and MKT 504-Marketing Management. All courses submitted toward the major must be completed with a grade of "C" or higher. The courses required in the Marketing major and their recommended sequence for scheduling purposes are shown below.

### Third Year

Hours Second Semester

ECO 324	3	ECO 391 3
Humanities Elective*	3	FIN 300 3
MGT 200	3	Humanities Elective* 3
MKT 300		MKT 3203
Non-Business Elective		OAD 301 3
	16	15
	Fourth	Year
Business Elective	3	ACC 322 3
Business Elective		GBU 504
MKT 500		Business Elective 3
CDII 200		TATEM FOA

<sup>\*</sup>Selected from among the General Education, Humanities curricula. If a foreign language is elected, six semester hours of work must be taken in the foreign language to meet the Humanities requirement.

# **ELECTRONIC DATA PROCESSING (EDP)**

EDP 161. (Formerly Business 161) Introduction to Computer Logic. Three hours. I.

Prerequisite: Open only to non-business majors or students enrolled in the Associate of Arts, Electronic Data Processing Degree Program.

Numbering systems; bistable storage; binery calculations. Boolean abstract structuring of computer switching; the principles of logical design and expression.

EDP 171. (Formerly Business 171) Introduction to Computer Information and Retrieval Systems. Three hours, I.

Prerequisite: Open only to non-business majors or students enrolled in the Associate of Arts, Electronic Data Processing Degree Program, the History of data processing; coding of the Hollerith punch card; preparation of punched card data input utilizing the key punch and verifier; functions and controls of the sorter, interpreter, and reproducer; conceptual computer programming.

EDP 162. (Formerly Business 162) Special Problems in Computer Programming. Three hours, II.

Prerequisite: EDP 171.

Execution of business procedures and application on the H-200 computer utilizing EASYCODER programming.

EDP 172. (Formerly Business 172) Symbolic Computer Programming—Machine Oriented. Three hours. II.

Prerequisite: EDP 171.

Introduction to the H-200 computer system; concepts of the H-200 organization, memory, arithmetic, storage, control and logic; concepts of programming the H-200 computer in EASYCODER language.

EDP 260. (Formerly Business 271) Methods of Collecting, Analyzing, and Interpreting Business Data. Three hours. I.

Prereqisite: By permission of instructor.

Introduction to analysis of quantitative data. Concepts of ratios, percentages, averages, dispersion, skewness, kurtosis, probability theory, normal curve, sampling distribution, and testing hypotheses applied to the solution of business problems.

 $EDP\ 261.$  (Formerly Business 261) Special Techniques—Input and Output Devices. Three hours. I.

Prerequisite: EDP 172.

Introduction to various input and output devices for the H-200 computer system; concepts of data organization, transferring of data to and from devices, and operation.

 $\ensuremath{\mathbf{EDP}}$  262. (Formerly Business 262) Systems Design and Development. Three hours. I.

Prerequisite: EDP 281.

Techniques of flow charting and block diagramming.

EDP 274. (Formerly Business 274) Linear Programming and Critical Path Method. Three hours.  $\Pi$ .

Prerequisite: EDP 281.

Mechanics of solving pratical business problems; Linear and Critical Path Methods of computer programming.

EDP 281. (Formerly Business 281) Symbolic Computer Programming — COBOL. Three hours. II.

Prerequisite: EDP 172.

Introduction to COBOL: history, structure, formula expressions, uses in business; format of instructions; advanced problems on the H-200 computer system.

EDP 282. (Formerly Business 282) Symbolic Computer Programming — FORTRAN: Three hours. II.

Prerequisite: Junior standing.

Introduction to FORTRAN: history, structure, formula expressions, uses in business; format of instructions; advanced problems on the H-200 computer system.

EDP 362. (Formerly Business 362) Computer Information and Retrieval Systems. Three hours. I.

Prerequisite: Junior standing.

Introduction to unit record punched card peripherical devices; conceptual programming; symbolic languages; concepts of computer, memory, mathematics, storage, control, and logic.

EDP 508. Computer Information and Retrieval Systems—Cases and problems. Three hours. II.

Prerequisite: Senior or graduate standing.

Cases and problems in programming conceptual business situations for records analysis and management decision-making with emphasis on systems logic and management control.

# FINANCE (FIN)

FIN 300 (Formerly Business 308) Business Finance. Three hours. I, II. Prerequisite: Junior standing.

Acquisition of funds; sources of permanent types of capital; sources of temporary types of capital; practices of short-term credit institutions; management of corporate net income; alteration of financial structure.

FIN 304. Financial Institutions. Three hours. I.

Prerequisite: Junior standing.

Sources and uses of funds: savings and loan institutions; insurance companies; pension funds; trusts; and other financial intermediaries. Analysis of the impact of this area of financial operations on the economy.

FIN 308. Commercial Banking. Three hours. I.

Prerequisite: Junior standing. Problems of commercial banking discussed from the point of view of bank management: size of asset reserves; credit analysis; investment policies; problems of equity reserves and capital account.

FIN 320. (Formerly Business 310) Principles of Risk and Insurance. Three hours. I, II.

Prerequisite: Junior standing.

Principles and coverages of insurance; nature of risk and methods of risk assumption: fire insurance; transportation insurance; casualty insurance; life Insurance; fidelity and surety bonds.

FIN 324. (Formerly Business 440) Investments. Three hours. I.

Prerequisite: Junior standing.

Characteristics of bonds; characteristics of stocks; securities market; investment banking; sources of investment information; interpreting financial news; taxation of securities; investors of limited means; analysis of securities.

FIN 420. Investment Analysis. Three hours. II.

Prerequisite: FIN 324.

Securities analysis: grading and selection of securities; management of individual and institutional portfolios; case studies; oral and written reports by the student.

FIN 460. (Fromerly Business 430) Public Finance and Taxation. Three hours. II.

Prerequisite: Senior standing.

Distribution of government burdens: property tax; shifting and incidence of taxation; income tax; death and gift taxes; taxes upon business; consumption taxes; motor vehicle taxes; and poll tax; social security taxes; taxes on natural resources; non-tax revenue.

# GENERAL BUSINESS (GBU)

GBU 300. (Formerly Business 405) Business Law. Three hours. I, II.

Prerequisite: Junior standing.

Law in general; kinds of law persons; torts; contracts; personal property, real property; forms of business organization.

GBU 302. (Formerly Business 406) Business Law. Three hours. II.

Prerequisite: Junior standing.

Bailments; sales of personal property; market practices; negotiable contract, suretyship and guaranty; privilege of debdtors; labor relations.

GBU 304. Development of American Industry. Three hours. I, II.

Prerequisite: Junior standing.

Comparative analysis of major industries in the United States. Selected motion pictures, slides, and audio tapes used to analyze the factors of integration and rationalization of each industry.

GBU 306. (Formerly Business 352) Organization and Operation of the Small Business. Three hours. I, II.

Prerequisite: Junior standing.

Small business: organization, location, financial planning; records: unit costs; merchandising; credits; personnel policies.

GBU 308. (Formerly Buinsess 341) Salesmanship. Three hours. I.

Prerequisite: Junior standing.

The art of selling; motive behind buying; attitudes of buyer and salesman; the interview, arousing interest, creating desire, answering objections, meeting excuses, diplomacy of the close; types of customers.

GBU 310 (Formerly Business 312) Small Business Problems. Three hours. II.

Prerequisite: Junior standing.

Personnel management, business organization, policy and planning, wage payment, financial records and statements, purchases and sales, production control, and related problems.

GBU 504. (Formerly Business 510) Adminstrative Policy. Three hours, II. Prerequisite: MGT 200 and senior or graduate standing.

Issues in organization and structure of the business, employment policies, pricing policies, relations with governmental agencies, research and development policies, marketing strategy, and employer and stockholder relations.

# MANAGEMENT (MGT)

MGT 200. (Formerly Business 240) Concepts of Modern Organization. Three hours. I, II.

Prerequisite: Sophomore standing.

Concepts of management in business organization and operation: universality of management functions; search for a practical philosophy of management; fundamental concepts in decision making, planning, organizing, directing, and controlling.

MGT 304. (Formerly Business 326) Methods Analysis. Three hours. II. Prerequisite: MGT 340.

Scientific methods of analyzing motions involved in industrial production and office tasks; equipment used in studying work systems; recording methods; analytical charts and graphical methods; concepts of re-design of work methods.

MGT 320. (Formerly Business 351) Personnel Management and Industrial Relations. Three hours. II.

Prerequisite: Junior standing.

Personnel management in factory, store, and office; job analysis, description, and classification; personnel selection, maintenance, and training; promotion; labor turnover, wage policies; health and safety.

MGT 324. Collective Bargaining. Three hours. I.

Prerequisite: MGT 320.

Analysis of bargaining procedures; study of basic institutional issues in bargaining, economic related administrative clauses, strike and lockout tactics, contract administration. Preparation, negotiation, and interpretation of labor contracts.

MGT 340. Production Management. Three hours. I.

Prerequisite: Junior standing.

Procedures and techniques employed in operations management; managerial decision-making; statistical, linear programming, and general quantitative analysis applied in case problems.

MGT 420. (Formerly Business 504) Management Control. Three hours. A. Prerequisite: Senior standing.

Application of control systems; uses of accounting controls, payroll controls, personnel controls, and other control devices.

MGT 440. Production Control. Three hours. A.

Prerequisite: Senior standing.

Control of time, quantity, and quality of operations. Routing, scheduling, dispatching, and control problems. System relationships in manufacturing, sales, and technical staff departments.

MGT 460 (OAD 460). Records Management. Three hours. I.

Prerequisite: Senior standing.

Creation, classification, retention, protection, and dlsposal of records; filing procedures and equipment; effects of automation on records management; layout of facilities; personnel records administration; emphasis on administrative control of records. MGT 460 and OAD 460 may not both be counted for credit.

MGT 500. (Formerly Business 515) Human Relations in Business. Three hours. I.

Prerequisite: MGT 200 and senior or graduate standing.

Selected concepts from the behavioral sciences brought into a framework relevant to business decision making. Examines social science research in decision making by individuals and groups.

MGT 560. (OAD 560). Office Management. Three hours. II.

Prerequisite: Senior or graduate standing.

Function and organization of the office: office layout and equipment; office personnel—selection, training, supervision, and compensation; work simplification and control; automation in the office; planning, organizing, and controlling office services; systems and job analysis. MGT 560 and OAD 560 may not both be counted for credit.

# MARKETING (MKT)

MKT 300. (Formerly Business 344) Marketing. Three hours. I, II.

Prerequisite: Junior standing.

Consumer buying. Marketing functions and institutions: direct selling, department stores; mail-order houses; chain stores; agricultural wholesaler; raw materials; cooperative marketing; speculation; price policies; brand policies; ethical aspects of marketing.

MKT 304. (Formerly Business 347) Retailing. Three hours. I.

Prerequisite: Junior standing.

Location and arrangement of stores; organizational principles; personnel procedures; time procedures; merchandising principles; sales promotion.

MKT 308. (Formerly Business 348) Wholesaling. Three hours. II.

Prerequisite: Junior standing.

Distribution of goods from manufacturing to the retailers; comparison of alternative methods; purchasing, transportation, and warehousing of goods; sales promotion of goods to the retailer.

MKT 320. (Formerly Business 343) Advertising. Three hours. I, II. Prerequisite: Marketing 300.

Concepts of advertising: slogans; trademarks; layouts; engraving. Scheduling of advertising; direct mail; outdoor; dealer lisplay; economic and legal aspects of advertising.

MKT 324. (Formerly Business 349) Advertising Copy and Layout. Three hours. II.

Prerequisite: MKT 320.

Advertising copy for varied media; art principles used in design of graphic and written advertising materials.

MKT 420. Advertising Promotion and Cases. Three hours, I.

Prerequisite: MKT 320.

Advertising campaigns; research; planning; co-ordination between advertising and selling efforts. Budgets, trade areas, and media analysis campaigns.

MKT 424. (Formerly Business 442) Sales Promotion. Three hours. II. Prerequisite: Senior standing.

Managerial control of sales development with particular reference to direct mail advertising, sampling, premiums, sales and consumer contests, consumer education and dealer relations.

 $MKT\ 500.$  (Formerly Business 543) Marketing Research and Analysis. Three hours. I.

Prerequisite: MKT 300 and senior or graduate standing.

The use of secondary research resources; building of bibliographies; preparation of reports for executives and clients.

MKT 504. (Formerly Business 545) Marketing Management. Three hours, II. Prerequisite: MKT 300 and senior or graduate standing.

Policies and procedures in merchandising; selecting distribution channels; defining, locating, and reaching the market; determining marketing budgets; integrating advertising, personal selling and sales promotion; using and evaluating market research.

# GRADUATE COURSES

# FINANCE (FIN)

FIN 600. Administrative Analysis in Finance. Three hours. S.

Prerequisite: Graduate standing.

Readings, problems, and study of current controversial issues with emphasis on decision making in the financial administration of the firm.

FIN 698-699. Thesis. Six hours. I. II. S.

Individual direction of reasearch and thesis writing.

# MANAGEMENT (MGT)

MGT 600. Administrative Analysis in Management. Three hours. I.

Prerequisite: Graduate standing.

Examines the evolution of management concepts and philosophies; an analysis of the contributions of various philosophies in the synthesis of an eclectic philosophy of management.

MGT 620. Administrative Analysis of Complex Organizations. Three hours.

Prerequisite: Graduate standing.

Parallel analyses of administrative practices in business and government with emphasis on administrative theory. Stress placed on administrative practices observed in the functions of planning, organizing, directing, and controlling.

MGT 098-699. Thesis. Six hours. I, II, S.

Individual direction of research and thesis writing.

# MARKETING (MKT)

MKT 600. Administrative Analysis in Marketing. Three hours, S. Prerequisite: Graduate standing.

Readings, problems, and study of current controversial issues with emphasis on decision making in the financial administration of the firm.

MKT 698-699. Thesis. Six hours. I,  $\Pi$ , S. Individual direction of research and thesis writing.

# BUSINESS EDUCATION AND OFFICE ADMINISTRATION (BED and OAD)

Alfred Patrick, Chairman; Dunham; Gray F.; Hogg; Jones; Keeton; Moberly; Mountz.

The purposes of the Department of Business Education and Office Administration at the undergraduate level are to prepare:

- Qualified teachers of business education to be certified to teach in secondary schools,
- Qualified secretaries in one-year, two-year, or four-year programs.

# **Business Teacher Education Program**

The Department of Business Education and Office Administration in cooperation with the College of Education, provides programs leading to a Bachelor of Science degree and certificates qualifying graduates to teach business education at the secondary level. Teaching certificates may be in one of three forms. The Department offers an Area in Business (which requires a minimum of 52 hours in Business) for students who plan to teach business subjects exclusively; graduates with an Area in Business Education are certified to teach in all subject areas of Business Education at the secondary level. Majors in Business Education (which require a minimum of 31 to 34 hours in Business) are offered for those students who wish to combine teaching Business Education with other subjects. Majors may be completed with emphasis in any one of three fields: accounting, general business, or secretarial practice.

Students who desire to qualify as teachers for federally reimbursed vocational business education programs follow the same area or major programs outlined above; however, during their sopohomore year, they should notify their faculty advisor that this type of certification is desired.

In order to be admitted to the teacher education program, a student must have a 2.0 grade-point average on his entire record and also in his teaching field or fields.

## Area in Business Teacher Education

# Third Year

First Semester	Hours	Second Semester	Hours
ART 390	3	ENG 210 or 212	3
EDU 317	4	Humanities elective, upper division	•
ENG 209 or 211	3	upper division	3
OAD 202	3	OAD 203	3
OAD 253	2	OAD 301	3
SCI or MAT	3	SCI or MAT	3
	18		15
	Fourth	Year	
BED 461	1	ECO 324	9
BED 462	3	GBU 405	3
EDU 364	4	33	
EDU 463	10	upper division	6
	18		12

# Majors in Business Teacher Education

With emphasis in Accounting the following courses are required: ACC 124, 125, 126, and nine additional hours in accounting; BED 462; ECO 230; GBU 405; OAD 151, 152, 253.

With emphasis in General Business the following courses are required: ACC 124, 125, 126; BED 462; ECO 230, 231, 324; GBU 405; OAD 151, 152, 253; three hours elective in Business.

With emphasis in Secretarial Practice the following courses are required: ACC 124, 125, 126; BED 461, 462; ECO 230; OAD 115, 116, 151, 152, 202, 253, 254, 301.

All work toward an area or major in Business Education and Office Administration must be completed with a grade of "C" or higher.

The Department of Business Education and Office Administration sponsors Pi Omega Pi, a national honorary fraternity for outstanding students who are interested in teaching in the field of business. The aims of Pi Omega Pi are to:

- Create, encourage, and promote scholarship in Business Education.
- 2. Aid in civic betterment in colleges and universities.
- Encourage and foster high ethical standards in business and professional life.

Pi Omega Pi makes an annual award to its outstanding member. The Department also presents annually the National Business Education Association Professional Award to the outstanding senior in business teacher education.

# Secretarial Programs

As part of its undergraduate program, the Department of Business Education and Office Administration also offers programs for the preparation of secretaries. The Bachelor of Business Administration degree is offered for students who want to complete a four-year secretarial program without teaching certification. To complete the four-year secretarial program, the following courses in the College of Business are required: the business core (36 hours) and OAD 116, 152, 202, 203, 253, 254, 460, and 560.

The requirements for the one-year and two-year secretarial programs are shown below:

# CERTIFICATE IN SECRETARIAL SCIENCE

(a one-year program for women students)

First Semester H	lours
ACC 124, Principles of Accounting	3
GSE 101, English Composition I	3
GSP 180, Fundamental Physical Education Activities	1
OAD 116, Intermediate Shorthand	3
OAD 152, Intermediate Typewriting	2
OAD 254, Office Machines	3
•	15
Second Semester H	lours
Second Semester H ACC 125, Principles of Accounting	
	3
ACC 125, Principles of Accounting	3
ACC 125, Principles of Accounting	3 3 1
ACC 125, Principles of Accounting	3 3 1 2
ACC 125, Principles of Accounting  GSE 102, English Composition II  GSP 181, Fundamental Physical Education Activities  HEA 202, Safety and First Aid	3 3 1 <b>2</b> 3
ACC 125, Principles of Accounting	3 3 1 2 3 3

This program must be completed with a "C" average or better. It is assumed that students have had some typewriting and shorthand in high school so that they may start in the second semester of each. If students have not had previous typewriting or shorthand, summer study of five hours will be necessary. In such cases the students will substitute OAD 151, Beginning Typewriting, two hours, or OAD 115, Beginning Shorthand, three hours, in place of the shorthand or typewriting courses shown above for the first semester.

# EXECUTIVE SECRETARIAL PROGRAM

(A two-year program for women students)
Associate of Arts Degree

# First Year

ACC 124, Principles of Accounting	3 1 3 3
OAD 151, Beginning Typewriting	2 15
Second Semester  ACC 125, Principles of Accounting  GSE 102, English Composition II	
GSP 181, Fundamental Physical Education Activities	3 2
GSS 246, History of Western Civilization	3 15
Second Year	
First Semester	Iours
ACC 126, Principles of Accounting	3
ECO 230, Principles of Economics I	
GSS 247, History of Western Civilization	
OAD 116, Intermediate Shorthand	
OAD 253, Advanced Typewriting	
OAD 254, Office Machines	3
	17
Second Semester F	Iours
ECO 231, Principles of Economics II	
GSS 248, The Human Problem in the 20th Century HEA 202, Safety and First Aid, or GSP 281, Personal and	3
Community Health	2 or 3
OAD 202, Dictation and Transcription	
OAD 203, Secretarial Practice	
OAD 301, Business Communications	
17	or 18

17 or 18

This program must be completed with a "C" average or better.

# Master of Arts in Education—Business Education

The Department of Business Education and Office Administration offers a graduate program in cooperation with the College of Education and the Graduate School. Students may earn the Master of Arts degree in Secondary Education with a specialization in Business Education. The following Education courses (10 hours) must be completed: 615, 636, 650, 669. Five of the following six Business Education courses (a minimum of 10 hours) must be completed: 550, 661, 662, 663, 664, 665. The remaining hours necessary to complete the 30-hour program will be chosen in consultation with the student's graduate advisor. Courses to correct undergraduate deficiencies in some areas of business may also be required.

# BUSINESS EDUCATION AND OFFICE ADMINISTATION

# **Business Education (BED)**

BED 461. (Formerly 461a) Materials and Methods in Teaching Shorthand. One hour. I, II.

Prerequisite: OAD 116.

Methods, techniques, and devices for teaching shorthand.

BED 462. (Formerly 461b) Materials and Methods in Teaching Bookkeeping, Basic Business, and Typewriting. Three hours. I, II.

Prerequisites: OAD 253, ACC 126 or its equivalent, and two courses in Business.

Methods, materials, and techniques used in the teaching of bookkeeping, typewriting, and the basic business subjects,

BED 550. Workshop in Business Education. Three hours. A.

Offered during summer sessions only; enrollment will be limited to business teachers or seniors in business teacher education. A master's degree candidate may not count for graduate credit more than two of these workshops.

### Office Administration (OAD)

OAD 101. (Formerly Business 101) Introduction to Business. Three hours. I. II.

Functional areas of business administration; forms of business organization; factors in the location of an enterprise; risk bearing; and control systems used in business. For the student who has no background in business.

OAD 115. Beginning Shorthand. Three hours. I, II.

Prerequisite: OAD 151 or its equivalent.

Principles of Gregg shorthand; dictation and transcription. Four hours in class each week.

OAD 116. Intermediate Shorthand. Three hours. I, II.

Prerequisites: OAD 115 and 152, or their equivalents.

A continuation of OAD 115 with increased emphasis on dictation and transcription, including the production of mailable business correspondence.

\*OAD 151. Beginning Typewriting. Two hours. I, II.

Techniques in keyboard control; skill building practices; knowledge and care of the machine; personal and business letters; use of carbon paper; tabulating; term papers and note books. Four hours in class each week.

\*Any student who has received at least one full unit of high school credit in typewriting will not be permitted to take OAD 151 for credit.

OAD 152. Intermediate Typewriting. Two hours. I, II.

Prerequisite: OAD 151 or its equivalent.

Continued emphasis on speed and accuracy building; increased emphasis on business papers, manuscripts, reports, and tabulation. Four hours in class each week.

OAD 202. Dictation and Transcription. Three hours. I, II.

Prerequisite: OAD 116 and 152.

Continuation of shorthand vocabulary development; improvement of ability to take dictation and transcribe mailable copy; emphasis on development of skill necessary to meet occupational standards.

OAD 203. Secretarial Practice. Three hours. I, II.

Prerequisite: OAD 116.

The course is designed to train professional secretaries and to develop skills for secretarial competency and efficiency. The student is given experience in a variety of specialized secretarial duties.

OAD 253. Advanced Typewriting. Two hours. I, II.

Prerequisite: OAD 152, or its equivalent.

Increased emphasis upon advanced typewriting problems. Production typewriting is stressed. Five hours in class each two weeks.

OAD 254. (Formerly called Office Appliances and Procedures) Office Machines. Three hours. I, II.

Principles and practices of use of various figuring and calculating machines.

OAD 301. Business Communications. Three hours. I, II.

Prerequisite: Junior standing.

Principles and practices of modern written business communication; various types of business letters and reports are studied; emphasis is on writing letters and reports.

OAD 460 (MGT 460). Records Management. Three hours. I.

Creation, classification, retention, protection, and disposal of records; filing procedures and equipment; effects of automation on records management; layout of facilities; records personnel administration; emphasis on administrative control of records. OAD 460 and MGT 460 may not both be counted for credit.

OAD 560. (MGT 560) (Formerly 501) Office Management. Three hours, II.

Prerequisites: Senior standing; graduate enrollment on the basis of permission of instructor.

Function and organization of the office; office layout and equipment; office personnel—selection, training, supervision, and compensation; work simplification and control; automation in the office; planning, organizing, and controlling office services; systems and job analysis. OAD 560 and MGT 560 may not both be counted for credit.

# GRADUATE COURSES

BED 661. (Formerly 561) Improvement of Instruction in Bookkeeping and Basic Business. Two hours. I.

 $BED\ 662.$  (Formerly 562) Improvement of Instruction in the Skill Subjects. Two hours. II.

BED 663. (Formerly 563) Principles of Business Education. Two hours. I. Objectives, principles, curricula, trends, and major problems of business education on the secondary level. For students preparing to teach business subjects.

BED 664. (Formerly 564) Seminar in Business Education. Two hours, II. Reading and discussion relating to the major current problems in business education.

BED 665. (Formerly 565) Administration of a Business Education Department. Two hours. I.

Prerequisite: BED 663.

Problems in layout, equipment, curriculum planning, supervision, and testing in business education departments.

OAD 600. Business Research and Report Writing. Three hours. II.

Prerequisite: Economics 391 or equivalent.

Nature, scope, and importance of business research; research methodology; principles and mechanics of formal report writing; collection of data and completion of a formal report by each class member. Enrollment is limited to students in the Master of Business Administration degree program.

# ECONOMICS (ECO)

Donald Shadoan, Chairman; Chrisman; Brizendine; Engle; Gowing; Kemp; Pearson.

The curriculum in Economics is designed to increase the student's understanding of economic principles and to prepare the student for employment in the field of business and economics with privately owned firms and governmental agencies. Also, the program is designed to give the student an adequate background for graduate study.

A major in Economics may be taken by both the student working toward a degree in the College of Business and by the student pursuing a degree in the College of Arts and Sciences. A minor in Economics is available only for the student pursuing a degree other than in the College of Business.

A student enrolled in the College of Business, majoring in Economics, will take the business core courses and 18 additional hours in Economics which must include the following courses: ECO 597, 593, 550 or 492. A student enrolled in the College of Arts and Sciences, majoring in Economics, is required to take 30 hours in Economics which must include the following courses: ECO 230, 231, 324, 593, 597, 550 or 492. A student pursuing work toward a minor in Economics is required to take 18 hours in Economics including the following courses: ECO 230, 231, 324, 593, 550 or 492.

College of Business students must make a grade of "C" or higher in all courses counting toward the major in Economics.

The Department of Economics, in cooperation with the Graduate School and the College of Business, participates in the Master of Business Administration program. A student enrolled in this program may take a concentration in Economics consisting of 12 hours of graduate level Economics courses. In addition, the student is required to take ECO 604. All Economics courses counting toward a concentration in Economics must be selected in consultation with the students' advisor. A detailed description of this program is presented in the Graduate Catalogue.

# **ECONOMICS (ECO)**

ECO 110. (Formerly ECO 410.) American Economic History. Three hours. A. This is a general course in American Economic History, which stresses a historical description of trends and events from the European background of Colonial America to the present time. Special emphasis is placed upon modern interpretation regarding economic growth and upon governmental action in the field of economics.

This course will not count toward a major in business or economics.

ECO 111. European Economic History. Three hours. A.

A general survey of the economic conditions and activities of Europe from the Middle Ages to the present. Among the topics which will be treated are: the rise and breakdown of feudalism, the industrial revolution, the development of agriculture, industry, finance, and transportation.

This course will not count toward a major in business or economics.

ECO 230. Principles of Economics I. Three hours. I, II.

A course in microeconomics: A survey and study of the basic economic principles and their application to the firm operating in a modern economy. A study of the concepts of demand, supply, pricing, and resource allocation under various competitive conditions, marginal analysis, government and business, and income distribution.

ECO 231. Principles of Economics II. Three hours. I, II.

Prerequisite: ECO 230.

A macroeconomics course: A survey and study of the economic principles as they apply to the American economy. A study of national income, production, employment, the money and banking system, the modern theory of national income, economic growth, inflation and deflation, and the problems of economic stabilization.

ECO 260. Consumer Economics. Three hours. I, II.

The role of consumers in economic life, consumers choice; who guides consumers; freedom of choice; custom-made wants; the profitable practice of fraud; price appeal; making it easy to buy; consumer education; planning expenditures; intelligent buying; cooperative buying; buying protection; buying shelter; buying investments; producer aids to consumers; standards of consumers; governmental aids to consumers.

May not be included toward a degree in the College of Business.

ECO 324. (Formerly Business 324.) Money and Banking. Three hours. I, II. Prerequisite: ECO 231.

Nature and functions of money; kinds of money; monetary systems; history of banking; functions of the commercial bank; the national banking system; deposits and depositors; bank assets and reserves; loans and discounts; bank supervision; the federal reserve system; central banking policies and practices; monetary and fiscal policies both nationally and internationally.

ECO 333. Economics of Labor. Three hours. II.

Prerequisite: ECO 231.

This is a course in the economics of labor relations. Emphasis is placed upon the history of the labor movement, union structure and government, collective bargaining, the economics of the labor market, and governmental regulation and control of labor. Special attention is paid to current problems and issues in the field of labor relations.

ECO 391. (Formerly Business 391.) Statistical Methods. Three hours. I, II. Prerequisite: Junior standing.

The course will consider such as the following: frequency distributions; measures of location; measures of variation; probability; theoretical distributions; sampling distributions; problems of estimation; tests of hypotheses; problems of sampling; linear regression; correlation; index numbers; time series analysis.

ECO 394. International Economics. Three hours. I.

Prerequisite: ECO 324.

An introduction to international trade theory, balance of payments, commercial policies and selected international financial institutions. Surveying the problems of the international economy includes: (1) the challenge of the European Common Market; (2) international monetary reform; (3) disruptive effects of the Cold War; and (4) the special problem of the underdeveloped countries. The role of the U. S. is emphasized throughout.

ECO 432. Alternative Economic Systems. Three hours. I, II.

Prerequisite: ECO 231.

A somewhat detailed treatment of such topics as the following: capitalism; utopian forerunners; the Marxian theory of socialism and communism; modern socialism and communism; British socialism; the economy of the Soviet Union; Fascism as existed in Italy and Germany; the Consumers' Cooperative Movement.

ECO 492. (Formerly ECO 592.) Business Cycles. Three hours. II. Prerequisite: ECO 231.

This course will deal with the following topics: growth, instability, inflation, and change; long-run growth; short-run fluctuations; personal spending and saving decisions; saving and spending in the business sector; government expenditure and tax patterns; the total flow of spending; prices, output, and employment; historical cyclical patterns; business cycle theories; and economic forecasting.

ECO 495. (Formerly ECO 595.) The Economics of Growth and Development. Three hours. II.

Prerequisite: ECO 231.

The measurement of underdevelopment; the international distribution of income; the causes of economic growth; public policy for the promotion of economic growth; theories and development.

ECO 510. History of Economic Thought. Three hours. I.

Prerequisite: ECO 231.

A study of the history of economic ideas from the ancient period to the end of the classical period. Stress is placed on the need for a critical analysis of the meaning, validity, and relevance of economic theories with respect to the social and economic environment of the theorists.

ECO 511. History of Economic Thought Since the Austrian School. Three hours. II.

Prerequisite: ECO 231.

A critical study of economic thought since 1870: forerunners of neoclassical economics; neoclassical thought; American Institutionalists; the Historicists; economic aggregates and econometrics; theories of business activities from Misselden to the depression of the 1930's; Keynesian and post Keynesian theories; association and planning.

ECO 550. (Formerly ECO 450.) National Income Analysis. Three hours. I. Prerequisite: ECO 231.

A study of the fundamentals of macroeconomic analysis: the classical background; Keynes' objections to classical theory; basic national income concepts; consumption demand and the consumption function; investment and income determination; interest and money; money wages and prices; employment theory; the development of Keynesian thought and the social philosophy toward which it leads,

ECO. 593. (Formerly ECO 493.) Intermediate Economic Theory and Analysis. Three hours. I, II.

Prerequisite: ECO 231.

A development of the leading theories and analyses of value and distribution. Problems and policies of price determination of both the firm and the industry and factor pricing are considered at the intermediate level of analysis.

ECO 597. (Formerly ECO 497.) Private Enterprise and Public Policy. Three hours. I.

Prerequisite: ECO 231.

A study of the principal statutes pertaining to business behavior and their application by agencies and the courts. Specific policies are analyzed from the standpoint of legal and economic concepts and principles underlying them.

# GRADUATE COURSES

ECO 600. Managerial Economics. Three hours. II.

Prerequisite: ECO. 231 or equivalent.

This course deals with the phases of micro and macro economics that are directly relevant to managerial decision making. The concepts to be considered are: demand, costs, profits, competition, pricing, national income analysis, and economic stabilization. A considerable amount of emphasis will be placed upon the imperfect market conditions facing the decision maker.

ECO. 604. Statistical Methods. Three hours. I.

Prerequisite: ECO. 391 or equivalent.

An intermediate course in statistical methods that deals with the following topics: sampling theory, elementary probability theory, multiple and linear correlation analysis, hypotheses testing, chi-square distribution, analysis of variance, economic forecasting, and non-parametric statistics.

ECO. 620. Contemporary Economic Problems. Three hours. A.

Prerequisite: ECO. 231 and approval of instructor.

This course deals with the application of economic principles to certain contemporary economic problems such as economic growth, economic stability, taxation, employment, poverty, national debt, gold outflow, monetary and fiscal problems.

ECO 698-699. Thesis. Six hours.

Individual direction of research and thesis writing.

# College of Education



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# COLLEGE OF EDUCATION

Dixon A. Barr, Dean J. D. Coates, Associate Dean

Eastern Kentucky University has maintained a strong interest in, and commitment to, the preparation of teachers since its founding in 1906. While teacher education at Eastern is viewed as an all-university function, the College of Education assumes major responsibility for students majoring in elementary education, health, library science, physical education, psychology, and recreation. Freshman and sophomore students in these academic areas are advised in cooperation with the Central University College; upper classmen entering these programs will be assigned an advisor upon admission to the College of Education.

Admission to the College of Education for majors in elementary education, health, library science, physical education, psychology, and recreation is based on the following requirements:

- Completion of a minimum of 64 semester hours of prescribed coursework in the appropriate program in Central University College.
- 2. Attainment of a cumulative grade point average of 2.0 (on a 4.0 scale) or higher.
- 3. Completion of Education 202 and certain prescribed forms issued by the Associate Dean of Education. This is not applicable to non-teaching majors in health, physical education, spychology, and recreation.

Students completing programs in elementary education, health, physical education, psychology, and recreation are eligible for the bachelor of Science degree. Library science majors are eligible to receive the Bachelor of Arts degree upon satisfactory completion of program requirements. General graduation requirements from the College of Education are as follows:

- 1. Completion of a minimum of 128 semester hours, 43 of which must be in upper division courses (300, 400, and 500 level). Thirty of the last 36 hours must be earned in residence at Eastern Kentucky University. Not more than twenty-five per cent of the total credits offered for the degree may be in correspondence and/or extension work. Credits earned by correspondence may be accepted only if approved by the student's major professor and the Dean of the College of Education.
- Completion of all coursework on the student's Planned Curriculum.

 Attainment of a minimum cumulative grade point average of 2.0 or higher. (Students in teaching curricula are reminded that a 2.25 in over-all coursework, in professional education, and in academic majors/minors is required for admission to student teaching.)

Secondary education majors (other than Health, Library Science, and Physical Education) will follow the prescribed curriculum and requirements of another academic college, as well as the policies for Teacher Education stated elsewhere in this catalogue. These students will take certain professional education coursework in the College of Education, as well as in their academic college. Faculty members in other colleges teaching courses open primarily to prospective or in-service secondary school teachers are on joint-appointments with the College of Education. The College of Education cooperates closely with the other colleges in matters pertaining to the secondary education major's admission to teacher education, as well as approval for, assignment to, and supervision of student teaching. The Dean of the College of Education and the appropriate academic dean jointly approve the graduation application for secondary education majors.

# **EDUCATION (EDU)**

Eddie P. Ort, Chairman; Acker; Algier; Byrne; Carty; Coleman; Collins; Flesher; E. Francis; Gaskins; Gill; Grise; J. Harris; J. Howard; Jones; H. Martin; Mills; Parker; Ramsey; Ross; Stark; Stratemeyer; Stull; L. Taylor; Wheeler; Woolum.

Curriculum for a major in Elementary Education (Teaching).

Third Year				
First Semester ART 360 EDU 317 ENG 350 or 351 MAT 202 MUS 271	4 3 3	Second Semester         Hot ART 361         3           AIS 202         3           LIB 301         3           MUS 360         3           PHE 322         2           Elective         3	urs 3 3 3 3	
	16	17	,	
	Fourth	Year		
EDU 354	3 3 6	EDU 367	) )	
	15	16		

# ELEMENTARY EDUCATION CURRICULUM Effective Sept. 1, 1966

ART		6
360 The Art Process and Materials in the		
Elementary School	3	
361 Art Education in the Elementary School	3	

EDUCATION		29
*202 Professional Orientation	3	
317 Human Development	4	
354 Reading in the Elementary School	3	
360 Teaching of Elementary		
School Mathematics	3	
367 Fundamentals of Elementary	_	
Education	6	
**463 Supervised Student Teaching		
ENGLISH		15
101-102 (General Studies) English Composition		10
	6	
211 Survey of Literature I	3	
212 Survey of Literature II	3	
350 or 351 American Literature I or II	3	
HEALTH AND PHYSICAL EDUCATION		7
180 (General Studies) Fundamental Physical		
Education Activities	1	
181 (General Studies) Fundamental Physical		
Education Activities	1	
281 (General Studies) Personal and		
Community Health	3	
322 Physical Education in the Elementary		
School	2	
HUMANITIES ELECTIVE		3
		J
Art 200, Art Appreciation: Orientation; DRA 100,		
Introduction to the Theatre; or six hours of the		
same foreign language.		
LIBRARY SCIENCE		3
301 Children's Literature and Related		
Materials	3	
MATHEMATICS		6
201 Understanding Arithmetic	3	
202 Understanding Elementary Mathematics	3	
MILITARY SCIENCE (MEN); ELECTIVES (WOMEN)		8
101 Introduction to Military Science	2	
102 Basic Military Training	2	
201 Second Year Basic Military Training	2	
202 Second Year Basic Military Training	2	
Elective (Women)	8	
MUSIC		6
360 Public School Music	3	
Elective: MUS 271, 371, or 372	3	

PSYCHOLOGY		3
211 General Psychology		
SCIENCE		15
Any four of the following five courses:		
GLY 108, GS 161, 162, 170, 176	12	
475 Science for Elementary Teachers	3	
SOCIAL SCIENCE		18
142 (General Studies) Culture and Society	3	
144 (General Studies) Contemporary Social		
Problems or 248 (General Studies)		
The Human Problem in the 20th Century	3	
246-247 (General Studies) History of Western		
Civilization	6	
GEO 101 or 102	3	
HIS 202 American History to 1877	3	
***ELECTIVES		9-17
TOTAL		128

### Notes:

- \*Junior and Senior transfer students will enroll in EDU 300 in lieu of EDU 202.
- \*\*In-service teachers having three years of teaching experience may enroll in EDU 463b for eight semester hours of credit in the summer session only.
- \*\*\*With prior approval of advisor. Variation in number of elective hours is determined by the number of hours taken in Military Science.

# **EDUCATION (EDU)**

Rapid Reading and Study Skills (Non-credit course) I, II.

Designed for improvement in vocabulary development, comprehension and critical reading skills, course includes: how to study effectively (SQR-4 technique), how to budget time, how to listen and take notes, how to build vocabulary, how to prepare for and take examinations, how to become a flexible reader and how to improve concentration.

EDU 202. Professional Orientation. Three hours. I, II.

Designed to acquaint the student with the role of public education and the nature of the teaching profession. He will be guided in analyzing his personal fitness for teaching and in choosing a teaching field. Application is made for admission to the Teacher Education Program.

EDU 300. Issues and Trends in American Education. Three hours. I, II. Required of junior level transfer students. Focus is on current issues and trends in American education, and their implications for teachers and school programs. Students make application for admission to the Teacher Education Program and assessments are made of their potentials for a career in teaching.

EDU 317. (Formerly EDU 315 and 316.) Human Development. Four hours. I, II.

Prerequisites: PSY 211, Biological or Physical Science, admission to Teacher Education Program.

Study of the physiological, affectional, peer, cultural, and self processes which influence development and learning at all stages from conception to adulthood. Emphasis upon principles of development and learning for children and adolescents with related implications for teacher behavior. Provides laboratory experience of studying one child through time to reveal the impact of these forces upon both groups and individuals.

EDU 354. Reading in the Elementary School. Three hours. I, II. Prerequisite: EDU 317, admission to Teacher Education Program. Methods and materials for teaching reading in the elementary school.

EDU 356. Social Studies in the Elementary School. Three hours. I, II.

Designed for prospective and in-service elementary school teachers in which attention will be given to both curriculum and methods in the social studies. The development of materials, reading instruction in social studies, and the sources of content will be studied.

EDU 358. Language Arts in the Elementary School. Three hours. I, II. Designed to help the student gain understandings of the role of the language

arts in the elementary school curriculum. Content will focus upon listening, speaking, spelling, handwriting, and written expression. Attention is not given to the teaching of reading.

EDU 360. Teaching of Elementary School Mathematics. Three hours. I, II. Prerequisites: EDU 317, MAT 201, 202, and admission to Teacher Education Program.

Study of effective methods of teaching elementary mathematics; emphasis on discovering and developing fundamental concepts as a foundation for problem-solving; use of modern instructional media in planning and demonstrating lesson plans. Students will have opportunities to observe classes on primary and intermediate levels.

EDU 370. (Formerly EDU 37.) Resource-Use Education. Three hours. A. Designed to help teachers understand the dynamic role of Education in developing resources — natural, human, and cultural.

EDU 384. (Formerly EDU 47 and 383.) Organization and Administration of the School System. Two hours. I, II.

Prerequisite: Junior standing.

Designed to give the student a clear picture of the public school system. Among the topics treated are the study of and participation in experiences leading to an understanding of the principles and practices in the organization and administration of the total school system.

EDU 421. (Formerly EDU 421a and 421b.) Educational Measurement. Three hours. A.

Survey of the development of mental and educational tests; the nature and classification of standard tests; the construction of tests; reliability; validity; extent to which standardized measures should replace traditional types of measurement; methods of improving the ordinary examination; criteria for the selection of standardized tests; statistical analysis of the test data, use of the results for diagnosis.

EDU 501. (Formerly EDU 301.) The Junior High School. Two hours. A. Origin, development, and present status of the junior high school movement; the place of the junior high school in the public school system; the aims, purposes, and objectives of the junior high school; evaluation of types of programs; the junior high school plant; library, apparatus, and equipment of the junior high school.

EDU 507. Problems in Education. One to three hours. A.

Prerequisite: Approval of advisor and the Chairman of the Department of Education.

For independent work, special workshops, or seminar or a special topic.

EDU 508. (Formerly EDU 302 and 303.) Administration of Pupil Personnel Services. Three hours. A.

Designed for the preparation of pupil personnel workers; a study of various approaches to understanding of the pupil with an educational setting as the

basis of a study. The course also includes the relationship of attendance to pupil progress; social and economic factors affecting attendance; school census and personnel records. Study is made of personnel work in typical schools in Kentucky.

EDU 515. (Formerly 415.) The Role of the Teacher in Guidance. Three hours. A.

Designed to aid the prospective teacher in examining the concepts, principles, and foundations of guidance as these apply to the role of the teacher. Particular emphasis will be given to those guidance functions which can be performed by teachers. The interrelationships of counselor, teacher, and administrator as these are related to guidance will be stressed.

 $\mathbf{EDU}$  516. (Formerly  $\mathbf{EDU}$  416.) Child Development Laboratory I. Three hours. A.

Each participant selects a child for study, writes a description of the child, and gathers significant data about the child from all available sources of information. Emphasis is placed upon skill in observation, objectivity in recording, and realism in analysis of causes of behavior. The course, for inservice teachers, continues for the entire school year, and each participant must complete his analysis in a structured summary.

 $\mathbf{EDU}$  517. (Formerly  $\mathbf{EDU}$  417.) Child Development Laboratory II. Three hours. A.

A continuation of EDU 516, but with added emphasis on procedures for analysis of the dynamics of behavior. A structured framework of six broad areas of factors and processes in child development is employed. The records must be summarized in terms of developmental tasks within these areas.

 $EDU\ 518.$  (Formerly  $EDU\ 418.)$  Child Development Laboratory III. Three hours. A.

A continuation of EDU 517.

EDU 519. (Formerly EDU 419.) Teaching in the Kindergarten. Three hours. A.

Designed primarily for students who are interested in the theory and practice of teaching kindergarten. Content will focus upon the kindergarten movement; organization, equipment, curriculum, and procedures used with children of kindergarten age; and the leaders and literature of kindergarten education. Some opportunity will be provided for observing and participating in kindergarten.

 $EDU\ 520.$  Creative Experiences in Early Childhood Education. One to three hours. A.

Designed for prospective and in-service nursery school, kindergarten, and day-care center teachers to explore ways of fostering creativity in children under six. Focus will be upon the nature of creativity, development of skills used in creative expression, and activities which promote creativeness in the pre-school child.

EDU 537. Comparative Education. Three hours. I.

A study of the development of educational thought and practice in selected nations of Europe, the Orient, and South America. Emphasis will be placed on intellectual, historical, and sociological factors responsible for similarities and differences among the selected systems. Special emphasis will be given to a comparison of American and Communist educational techniques.

EDU 541. The Elementary School Curriculum. Three hours. I, II.

Designed for those students in physical education, art, or music who are seeking certification for grades 1-12. This course studies the elementary curriculum as it meets the needs of the child in every sense in which the school is responsible. The role of special teachers, the problems of individual learners, and function of the entire school-community are examined in their relation to one another.

EDU 545. (Formerly EDU 445.) Introduction to the Education of Exceptional Children. Three hours. I.

Introduction to programs, problems, and procedures of working with children who are exceptional — mentally, physically or emotionally. Focuses on children who have problems of vision, hearing, and speech, as well as those with physical and neurological defects. Some attention is given to recent research dealing with the exceptional child and special education programs.

EDU 569. (Formerly EDU 369.) Instructional Media. Three hours. I, II.

The philosophy and techniques of the effective utilization of instructional
media. Emphasis is on slides, tape and disc recordings, films, filmstrips, transparencies, programmed instruction, and the operation of equipment for presenting such media. Sources of materials will be discussed. (Also LIB 569)

EDU 574. Teaching Reading in the Secondary School. Three hours. I, II. Prerequisite: EDU 317, admission to Teacher Education Program.

Designed to assist the secondary teacher in teaching reading in the content areas. Includes emphasis on developmental reading, reading skills, (vocabulary development, critical reading, concentration, and study techniques). Attention is given to appraisal of reading abilities, appropriate materials, evaluation, and organization of reading programs at the secondary level.

EDU 576. Techniques and Materials for Remedial Reading. Three hours. I, II.

Prerequisite: EDU 354 or its equivalent.

Methods, materials, and techniques appropriate to the correction of reading difficulties.

EDU 577. Practicum in Remedial Reading. Three hours. I, II.

Prerequisite: EDU 576.

Supervised experiences in diagnosis and correction of reading problems.

# GRADUATE COURSES

EDU 600. (Formerly EDU 500.) Introduction to Educational Administration. Three hours. I, II.

Study of theories of administration and practice of these theories at the system level and community level. Studies of administrative functions of school personnel are examined. Research in the administration field by CPEA make up a large part of the materials for the course.

EDU 601. (Formerly EDU 501, School Administration I.) School Personnel Administration. Two hours. A.

To acquaint school administrators with problems that arise in the management of school personnel.

EDU 602. (Formerly EDU 502, School Administration II.) School Buildings and Grounds. Two hours. A.

Emphasis on the cooperative planning of school buildings that will fit the school program as identified by educational specifications. Equipping, furnishing, and maintaining the buildings are studied.

EDU 603. (Formerly EDU 503, School Administration III.) School Finance. Two hours. A.

A study of the financing of the public schools. Stress is given to the importance of the administrator's understanding the problems and issues of school finance at the local, state, and federal levels in order that he may provide leadership that will pave the way for adequate support.

EDU 605. (Formerly EDU 505.) Kentucky School Law. Two hours. A.

The principles of school law, constitutional provisions relating to public schools in Kentucky, school districts, buildings and other school property, school officers, the State Department of Education, school support, conduct of

schools, compulsory attendance, school faculties and other employees, retirement, tenure, vocational education, rehabilitation education, higher education, and court interpretation of the laws.

EDU 610. (Formerly EDU 510.) Improvement of Instruction in the Elementary School. Three hours. I, II.

Study in depth of principles, practices, materials, and procedures in current curriculum development and revision in the elementary school.

EDU 611. (Formerly EDU 511.) General Supervision. Three hours. I.

Objectives and problems of school supervision; techniques and functions of supervision; current practices in supervision; problems of organizing instruction to meet increasing responsibilities of public schools; analyzing teachers' difficulties; planning supervisory programs; selecting and organizing instructional materials; techniques for developing desirable professional relations; problems of in-service education for teachers.

**EDU** 612. (Formerly EDU 512) Curriculum Development. Two hours. II. A critical study of issues and problems in curriculum development, the rationale underlying major positions on these issues, implications for work at various levels of the educational program, and principles and techniques of curriculum change.

EDU 613. (Formerly EDU 513) Principles of Guidance. Two hours. I. The introductory course in guidance and counseling. Designed to familiarize the student with the background, purpose, and role of guidance and counseling. Pupil personnel services as a team approach in education. Coverage of guidance services such as counseling, group counseling, group guidance, information, inventory, placement, and consultative service. Role and function of the counselor and his relationship to other staff. Role of the teacher and administrator in guidance.

 $EDU\ 614.$  (Formerly EDU 514.) Organization and Administration of Guidance Services. Two hours. I.

Prerequisite: EDU 613.

Focus on the selection of materials and organization of programs for school guidance. Types of organizational patterns, methods of initiating a program, and evaluative techniques are considered. The relationship of guidance personnel to other staff members and to the community is examined.

EDU 615. (Formerly EDU 515.) Human Development. Three hours. I, II. Study of the forces which influence personality development and learning, implications for classroom procedures, and the role of the teacher in using these forces to promote optimum development and learning. Each student is expected to choose and conduct intensive research on some problem of interest in the area of human behavior.

EDU 616. (Formerly EDU 516.) Measurement and Guidance. Three hours. I. An intensive study of measurement and other techniques for guidance and counseling in schools, including counseling and guidance principles and techniques. Some attention is given to statistical methods. Recent developments in guidance and counseling are evaluated and effective programs are given special consideration. Fee, \$2.00.

EDU 618. (Formerly EDU 518.) Practicum in Counseling. Two hours. II. Designed to build proficiency in counseling and interviewing. Includes brief review of modern counseling and interviewing techniques and their purpose in guidance; major emphasis is given to compilation and study of case histories of records, and actual interviewing and counseling with pupils, teachers, parents, supervisors, and administrators.

EDU 619. (Formerly EDU 519.) Clinical Study of Exceptional Children. Two hours. A.

Methods are studied for diagnosing and teaching brilliant, retarded, physically handicapped, and emotionally maladjusted children.

EDU 620. (Formerly EDU 520.) Group Processes in Guidance. Two hours. I. II.

Prerequisite: EDU 613, or experience as a guidance counselor.

Theories, issues, and trends in the use of group methods in guidance. Designed to assist counselors to better understand and apply sound principles of group processes as part of the on-going guidance program.

EDU 622. (Formerly EDU 522.) Occupational and Educational Information. Two hours. II.

Prerequisite: EDU 613 and 614, or experience as a guidance counselor.

A survey of the development and use of occupational and educational information in counseling and guidance.

EDU 625. (Formerly EDU 525.) Guidance in the Elementary School. Three hours. A.

A survey of the current trends, issues, and concepts of elementary guidance and counseling. Current programs of elementary guidance are analyzed and implications for integration in the students' situations are examined. Opportunity for observation of elementary students is provided so that the developmental pattern of these youth may be integrated more accurately into the didactic material. The relationship of the elementary counselor to other staff members is considered.

EDU 628. (Formerly EDU 528.) Instructional Television. Three hours. A.

Exploration of television as a teaching tool. Theory and practice of planning the utilization of instructional television programs and courses. Emphasis on the cooperative role of the producer-director. The part of the television-studio teacher and the television-classroom teacher is explored. History of educational television, television research, and the literature in the field are included. Supervised critical viewing of course segments is an integral part of the course.

EDU 631. (Formerly EDU 531.) History of Education. Two hours. A.

Brief survey of the history of education in ancient and medieval times with reference to the contribution of Greece, Rome, and Christianity to modern education; educational influences of the Renaissance and the Protestant Reformation; the role of the doctrine of formal discipline; educational influence of Comenius, Rousseau, Pestalozzi, Froebel, and Herbart.

EDU 632. (Formerly EDU 532.) History of Education in the United States. Two hours, A.

Rise and development of public education in the United States with special emphasis upon the work of Horace Mann; sociological, psychological, and scientific movements in education; desirable education reorganization; the influence of John Dewey; brief study of the development of public education in Kentucky.

EDU 636. (Formerly EDU 536.) Philosophy of Education. Two hours. I, II. Meaning and scope of philosophy and education; contrasting philosophies and conceptions of education; the nature and meaning of education in relation to the individual and the social order; education and democracy; social progress and social control; the nature of thinking; educational aims and values; subject matter and methodology in relation to the educative process; character education; evaluation and interpretation of present-day issues and problems in education.

EDU 638. (Formerly EDU 538.) Modern Trends in Educational Philosophy. Two hours. A.

Prerequisite: EDU 636 or its equivalent.

A study of alternative philosophies and their implications for current educational theory and practice.

EDU 642. (Formerly EDU 542.) Applied Statistical Methods. Two hours. A. Measurement in psychology and education; frequency distributions; measures of central tendency; measures of variability; applications of the normal distribution curve; reliability and significance of statistics; testing hypotheses; prediction and errors of prediction; correlation methods; reliability and validity of tests.

EDU 650. (Formerly EDU 550.) Educational Sociology. Three hours. I, II. Relation of sociology to education; sociological problems and their educational implications; social groups and institutions in relation to education; social forces and their significance in society; the sociological determination of educational objectives; social elements and values in the curriculum; democracy in school administration and supervision; essential elements of a socialized educational program.

EDU 662. (Formerly EDU 562.) The Role of the Principal. Three hours. I, II. Prerequisite: EDU 600.

The organization and management of the local school. A study of the various duties, demands, and responsibilities of the principal in providing professional and educational leadership.

 $\mathbf{EDU}$  663. (Formerly  $\mathbf{EDU}$  563.) Improvement of Instruction in the Secondary School. Three hours. II.

Aims of the public secondary schools; plans for evaluating curriculum procedures; qualities of good teaching; procedures of evaluating and improving classroom teaching; methods of making the school a more effective agency.

EDU 664. Investigations in Language Arts. Two hours. A.

Designed for graduate students who desire to make a critical study of the investigative and theoretical literature dealing with the teaching of language arts (listening, spelling, handwriting, oral and written expression) in the elementary school. Research in the teaching of reading is not included.

EDU 665. (Formerly EDU 565.) Investigations in Reading, Two hours, II. Prerequisite: Permission of the instructor.

Individual research and study of investigative and theoretical literature dealing with the teaching of reading in the elementary school.

EDU 666. (Formerly EDU 566.) Investigations in Elementary School Mathematics. Two hours. A.

Designed for graduate students who desire to make a critical study of the investigative and theoretical literature dealing with the teaching of mathematics in the elementary school.

EDU 667. (Formerly EDU 567.) Investigations in the Teaching of Social Studies. Two hours. A.

Designed for graduate students who desire to make a critical study of the investigative and theoretical literature dealing with the teaching of social studies.

EDU 669. (Formerly EDU 569.) Research in Education. Two hours. I, II.

Functions of educational research; types of research and the principal techniques of each type; bibliography; discovering education problems for study; organization and interpretation of data; preparing and evaluating research reports; class discussions and reading reports.

Required of all graduate students who do not prepare a thesis.

EDU 670. (Formerly EDU 570.) Seminar. One to three hours. A.

Designed for students who are preparing a thesis in partial fulfillment of the requirements for the degree of Master of Arts in Education. If the thesis requirement is waived, EDU 669, Research in Education, is required.

EDU 673. Developmental Reading in the Elementary School. Three hours.

Advanced study of methods, materials, and organizational procedures appropriate for the teaching of developmental reading in the elementary school.

EDU 674. Improvement of Language Arts Instruction in the Elementary School. Three hours. A.

Examination of current trends and curriculum problems relating to the teaching of language arts in the elementary school. Major emphasis is on listening, oral and written expression, spelling and handwriting. Attention is not given to the teaching of reading.

EDU 675. (Formerly EDU 575.) Diagnosis of Reading Problems. Three hours.

Prerequisite: EDU 354 or its equivalent.

Theory and interpretation of diagnostic procedures necessary for the appraisal of reading problems.

 $\mathbf{EDU}$  680. (Formerly  $\mathbf{EDU}$  580.) Organization and Supervision of Student Teaching. Three hours. I.

Prerequisite: Teaching experience.

For school and college personnel concerned with improving student teaching experiences.

EDU 681. (Formerly EDU 581.) Leadership in Child Study. Two hours. A. Prerequisite: Masters degree or permission of Chairman of the Department of Education.

Designed for those who expect to assume leadership roles in helping teachers understand the behavior of pupils. Both extensive and intensive attention is given to methods of observation, the keeping of anecdotal records, selection of data, home visitation and interpretation.

EDU 682. (Formerly EDU 582.) Inter-Institutional Seminar in Child Development. Three hours. A.

For graduate students who are interested in current research in child development. The daily, all-day program generally held for two weeks in the summer includes lectures, films, large and small group discussions, and committee assignments. Emphasis is placed upon the study of current research and writing which can be published in the Seminar's annual publication. Registration by permission from Chairman of the Department of Education.

 $EDU\ 683.$  (Formerly 583.) Analysis of Recent Research in Human Development. Three hours. A.

Prerequisite: EDU 615.

Designed for graduate students who are interested in current efforts to learn more about the behavior of children, and to find ways of utilizing this knowledge in the educative process. Experiences consist of individual and group research into current and recent exploration and study of factors and processes which affect the development and learning of children. Evaluation of this research is through critical group discussion in seminar-like atmosphere.

EDU 685. (Formerly EDU 585.) Seminar: Problems in the Supervision of Student Teaching. Three hours. A.

Prerequisite: EDU 680 and prior or current experience with student teachers. Designed to provide opportunity for school and college personnel to explore in depth problems and procedures relating to the supervision of student teaching. Direct experience will be an aspect of the critical study of individual and group problems.

EDU 690. College Teaching. Three hours. A.

Designed for students who are teaching or who expect to teach in junior or senior colleges. Critical exploration of the major decisions to be made by the college teacher in the changing scene in higher education. Attention will be given to knowing students as individuals and class groups, planning college courses, practical problems of selecting and guiding learning experiences, using varied instructional media, evaluating student progress.

Eastern Kentucky University participates in a cooperative program with Merrill-Palmer Institute of Human Development and Family Life, Detroit, Michigan for selected second semester junior students in Elementary Education.

This program, which includes students from all parts of the world, focuses on the multi-disciplinary approach to the study of human development and behavior. Theoretical study is given

added depth through laboratory experiences and practicum teaching.

Students selected for this program reside at Merrill-Palmer Institute for one semester. A tuition fee and room and board charge are paid to the Institute. Credits earned at the Institute may be transferred to a degree program at Eastern with prior approval of the student's advisor and the Registrar.

Elementary Education students who are interested in this cooperative program should contact the Chairman of the Department of Education.

# READING CLINIC

The Reading Clinic of the Department of Education offers special services to children, college students, and other adults who wish to improve their reading abilities. Non-credit speed reading and study skills courses are offered each semester for a nominal fee. Included in this course are such emphases as skimming, scanning, vocabulary improvement and study skills necessary for college. Students who need more individual help may request diagnostic services prior to enrollment in reading improvement classes; a nominal fee is charged for complete reading diagnosis.

Additional information concerning registration for classes or requests for services may be obtained by contacting the Director, Reading Clinic, Bert Combs Building, Room 406, Eastern Kentucky University.

# HEALTH, PHYSICAL EDUCATION AND RECREATION

Ned L. Warren, Chairman; Adams; Baechtold; Combs; Darling; Deck; Gentry; B. Graves; Harville; Hood; Huffstetler; Hughes; Jinks; Johnson; Kidd; Kirkpatrick; McCammon; McChesney; Maupin; T. D. Myers; Phillips; Polvino; Presnell; Shannon; C. Smith; Sorochan; Summa; Uhlir; and Ulrich.

# HEALTH (HEA)

Curriculum for a second major in health and safety education (teaching).1

Required: HEA 202; 300; 315; 364; 365, or 366; BIO 221\*, 301, 378 (18 hours)

Electives: HEA 316, 365, 366, 400, 480, HEC 310, BIO 515 (choose 3 hours)

Safety Required: HEA 425, TRS 585, 586 (9 hours)

<sup>1</sup>This second major is being offered on a trial basis.

\*BIO 221 has as prerequisites CHE 111 and BIO 111. Curriculum for a minor in health education (teaching). Required: HEA 202; 315; 364; 365 or 366, 425 (11 hours).

Electives: HEA 300, 316, 365 or 366, 400, 480, HEC 310, BIO 301, 378 (7 hours).

HEA 202. (Formerly HEA 20) Safety and First Aid. Two hours, I, II.

Designed to prepare the student to meet emergencies in the school room, on the playground, on the athletic field, and in everyday life. The Standard Red Cross Certificate is awarded. Safety instruction is also included.

HEA 300. Introduction to Health Professions. Two hours. I, II.

Special emphasis placed on history of public and school health, principles and concepts of health, relationships between health, wellness, aging, infections and diseases, biostatics, and attainment of a realistic philosophy of health.

HEA 315. Community Health Problems. Two hours. I, II.

Emphasizes the place of the school in solving community health problems. Special consideration given to maintaining safe and sanitary water and milk supplies, restaurant sanitation, and sewage disposal.

HEA 316. Administration of Public Health. Two hours. II. Prerequisite: HEA 315.

Planning and organizing the public health program, selection of personnel and materials, directing and evaluating public health services at county, state, and federal levels. Ways of influencing public opinion and behavior, and organization of health councils considered.

HEA 364. The Organization of the School Health Program. Two hours. I, II. Study of the school health program; health services, healthful school living, and health instruction. Consideration given to coordinating school and community efforts in maintaining child health.

HEA 365. Elementary School Health Education. Two hours. I.

Study of the characteristics and health needs of elementary students. A health education curriculum for grades 1-6 is developed.

HEA 366. Secondary School Health Education. Two hours. I, II.

Study of the characteristics and health needs of secondary students. A health education curriculum for grades 7-12 is developed.

HEA 400. Family Health Education. Two hours. I.

Emphasizes those areas where knowledge and adjustment are crucial for a happy marriage—dating, courtship and mate selection, finances, child rearing, sex, reproductive process, religion and interpersonal relations with other family members.

HEA 410. Care and Prevention of Athletic Injuries. Two hours. I.

Problems of athletic injuries as they concern the coach. Discussion, demonstration, and practical experiences in the care and prevention of athletic injuries.

HEA 425. Safety Education. Three hours. I, II.

Emphasizes the cost, in money and human suffering, of accidents in home, industry, school, traffic, farms, and during recreational activity. Considers personal activities and practices which may reduce accidents.

HEA 480. Mental Health. Three hours. I, II.

Study of human behavior; basic needs for positive mental health; personality growth and development; and emotional problems of children and youth.

HEA 538. Workshop in School Health Services. Three hours. A. Study of school health services, and the relationship to the total health and school program. Detailed study in theory, evaluation techniques, and followup procedures in the health screening program.

HEA 597. Workshop in Health Instruction. Three hours. A. Consideration of health problems, and health materials, and development of a curriculum guide for health instruction in grades 1-12.

# PHYSICAL EDUCATION (PHE)—MEN

Men may take an area in Health, Physical Education and Recreation with the right of teaching certificates by taking a minimum of 49 semester hours in these fields.

A minimum of 30 semester hours will be required for a major in Physical Education with the right of a teaching certificate.

A minor in Physical Education will require 18 semester hours.

Area students and those taking a major in Physical Education will be required to take GSC 162, BIO 301 and BIO 378.

Curriculum for an area in Health, Physical Education and Recreation (teaching)—Men.

PHE 125, 215, 216, 300, 320, 325, 326, 367, 368, 400, 466, 562, 568, 575, 4 hours elective PHE 261, 360, 362, 420. HEA 202, 315, 364, 366, 410 and 480. REC 201, 501.

Curriculum for a major in Physical Education (teaching and non-teaching)—Men.

PHE 125, 215, 216, 300, 320, 325, 326, 367, 368, 400, 466, 562, 568, 575; 4 hours elective from PHE 261, 360, 362 and 420.

PHE 466 not required for non-teaching.

Curriculum for a second major in Physical Education (teaching and non-teaching)—Men.

PHE 125, 215, 216, 300, 322, 326, 367, 368, 400, 568, 575; 4 hours elective from PHE 261, 360, 362 and 420.

Curriculum for a minor in Physical Education (teaching and non-teaching)—Men.

PHE 125, 215, 216, 300, 322, 367, 368, 568; 6 hours elective from PHE 261, 360, 362, 400, 420 and 575.

The Division of Health, Physical Education and Recreation, in cooperation with the Graduate School and the College of Education, offers an emphasis in Physical Education (Men and Women) applying toward the M.A. degree in Education.

The regulations for the M.A. degree in Education program may be found in the College of Education section of the Graduate Bulletin.

# PHYSICAL EDUCATION (PHE)—MEN

Curriculum for an area in Health, Physical Education and Recreation (teaching)—men. The first two years of this curriculum may be found in the Central University College section.

# Third Year

First Semester  EDU 317  HEA 315  HEA 364  PHE 300  PHE 325  PHE 367  Approved Natural Science	2 2 2 2 2 2 2 1	Second Semester  HEA 366 PHE 320 PHE 322 PHE 326 PHE 368 REC 201 PHE 400	
	16		16

# Fourth Year

EDU 411	2 EDU 3 PHE 3 2 3	364 4 4 4 463 10 466 3	
ī	18	17	_

# PHYSICAL EDUCATION (PHE)—MEN

Curriculum for a major in Physical Education (teaching and non-teaching)—men. The first two years of this curriculum may be found in the Central University College section.

# Third Year

First Semester EDU 317 PHE 300 PHE 325 PHE 367 Elective Coaching Elective Approved Natural Science	2 2 1 2	Second Semester PHE 320 PHE 322 PHE 326 PHE 368 Electives	2 3
	16	,	16

# Fourth Year

PHE 568 PHE 575 Elective Coa PHE 562	ehing	2 EDU 3 PHE 2 3	364	10
	_			
		I.C		177

# PHYSICAL EDUCATION (PHE)—WOMEN

A woman may major in Physical Education with right of teaching certificate by taking a minimum of 36 semester hours. She may take an area in Health, Physical Education and Recreation with right of teaching certificate by taking a minimum of 53 semester hours in these three disciplines. These hours must be taken as prescribed by the courses listed following the curricular blocks for these majors. Both the major and the area require a student to complete GSC 162, BIO 301, and BIO 378 as a part of their General Education science requirement.

A woman may minor in Physical Education by taking a minimum of 20 semester hours.

Curriculum for an Area in Health, Physical Education and Recreation (teaching)—Women.

PHE 125, 207, 208, 245, 300, 310, 311, 320, 322, 325, 326, 341, 354, 365, 380, 381, 410, 466, 562, 568 575.

REC 201, 401, 402.

HEA 202, 364, 365 or 366.

Curriculum for a first or second major in Physical Education (teaching and non-teaching)—Women.

PHE 125, 207, 208, 245, 300, 310, 311, 320, 322, 325, 326, 341, 354, 365, 380, 381, 410, 466, 568, 575.

PHE 466 not required for non-teaching.

Curriculum for a minor in Physical Education (teaching and non-teaching)—Women.

PHE 125, 207, 208, 245, 300, 310, 311, 341 or 365, 410, 575.

# PHYSICAL EDUCATION (PHE)—WOMEN

Curriculum for an area in Health, Physical Education and Recreation (teaching)—Women. The first two years of this curriculum may be found in the Central University College section.

# Third Year

First Semester	Hours	Second Semester	Hours
HEA 364	2	EDU 317	4
PHE 310	2	HEA 365 or 366	2
PHE 320		PHE 300	2
PHE 322	2	PHE 311	
PHE 326	3	PHE 325	2
PHE 365	1	PHE 341	
PHE 380	1	PHE 381	
REC 401	3	PHE 410	2
	16		16

17

		1	Fourth	Year		
PHE PHE PHE PHE	354 562 368 575		2 3 1 3	EDU EDU PHE	463	4 10 3
			14			17

# PHYSICAL EDUCATION (PHE)—WOMEN

Curriculum for a first or second major in Physical Education (teaching and non-teaching)—Women. The first two years of this curriculum may be found in the Central University College section.

# Third Year

Consul Compostor

First Semester	Hours	Second Semester	Hours
EDU 317	4	PHE 300	2
PHE 310	2	PHE 311	2
PHE 320	2	PHE 322	2
PHE 326	3	PHE 325	2
PHE 365		PHE 341	
PHE 380		PHE 381	
Minor elective	3	Minor electives	6
	16		16
	E	77	
	Fourth	rear	
EDU 411	9	EDU 364	4
EDU 411PHE 354		EDU 364 EDU 463	10
		PHE 466	10
PHE 410	4	FIE 400	J

# PHE 410 2 PHE 466 PHE 568 2 PHE 575 3 Minor electives 4

PHE 125. Introduction to Physical Education. Two hours. I, II.

Orientation to the profession. Includes philosophy, aim, objectives, scope, interdisciplinary bases, current problems, professional leadership, publications, and career opportunities.

PHE 201. (CL REC 201.) (Formerly PHE 370.) Camping and Outdoor Recreation. Three hours. I, II.

Leadership aspects of the modern camp. Camp counseling and field experience in the camp setting stressed. Techniques of conducting groups in outdoor settings studied.

PHE 207. Field Hockey, Soccer and Volleyball for Women. Two hours. I. Rules, basic skills, strategy, and teaching techniques related to field hockey, soccer and volleyball for women.

PHE 208. Basketball, Softball, Track and Field for Women. Two hours. II. Rules, basic skills, strategy and teaching techniques related to basketball, softball, track and field for women.

PHE 215. (Formerly PHE 190.) Skills in Physical Education Activities (Men). Two hours. I, II.

Study and practice of various skills required for participation in a variety of individual and team sports.

PHE 216. (Formerly PHE 190.) Skills in Physical Education Activities (Men). Two hours. I, II.

Continuation of Physical Education 215.

PHE 245. (Formerly PHE 345.) Fundamentals of Creative Movement. Two hours. I. II.

Introduction to modern dance and fundamentals of movement and rhythm.

PHE 261. (Formerly PHE 24 and 265.) Coaching Baseball. Two hours. I, II. Theory and practice in coaching the fundamentals of baseball; team offense and defense.

PHE 300. Social, Folk and Square Dance. Two hours. I, II.

Presentation of American and international folk dances, and American ballroom dances. Understanding of basic terms; interpretation and appreciation of customs, traditions, and origins of other peoples; and techniques of leading or directing social dance activities stressed.

PHE 310. Tennis, Badminton, and Recreational Sports for Women. Two hours. I.

Rules, skills, etiquette, strategy, and officiating relating to life-time sports with emphasis on tennis, badminton and selected recreational sports.

PHE 311. Bowling, Archery, and Golf for Women. Two hours. II.

Rules, skills, etiquette, and strategy relating to indvidual and dual sports with emphasis on bowling, archery, and golf.

PHE 320. Kinesiology. Two hours. I, II.

Prerequisite: BIO 301 and BIO 378.

Fundamentals of body mechanics; movements of the human body.

PHE 322. (Formerly PHE 220.) Physical Education in the Elementary School (Grades 1-6). Two hours. I, II.

Theory and practice in the conduct of physical education for children in the elementary grades. Four laboratory hours.

PHE 325. (Formerly PHE 32.) Physiology of Activity. Two hours. I, II. Prerequisite: BIO 301 and BIO 378.

Effects of physical education activities on various systems of the human body.

PHE 326. (Formerly PHE 126.) History and Principles of Physical Education. Three hours. I, II.

Designed to develop understanding and interpretation of the principles of good physical education program. Contributions of historical programs to present day programs studied and evaluated.

PHE 341. Aquatic Art. One hour. I, II.

Prerequisite: GSP 180 or 181 (Swimming) or permission of the instructor. Fundamental swimming strokes, life saving techniques, synchronized swimming, water stunts and water ballet.

PHE 354. Modern Dance Technique and Choreography. Two hours. I, II. Prerequisite: PHE 245.

Modern dance technique, improvisation, choreography, and production.

PHE 360. (Formerly PHE 37 and 260.) Coaching Basketball. Two hours. I, II.

Theory and practice in coaching the fundamentals of basketball; team offense and defense.

PHE 362. (Formerly PHE 39 and 265.) Coaching Track and Field. Two hours, II.

Theory and practice in coaching fundamentals involved in track and field.

PHE 365. Gymnastics for Women. One hour. I, II.

Fundamentals of stunts and tumbling with instruction in correlating floor work with appropriate gymnastics apparatus including asymmetric parallel bars, balance beam, side horse vault, and trampoline.

PHE 367. Basic Tumbling and Apparatus Activities. One hour. I, II.

Exercises and stunts upon the horizontal bar, parallel bars, trampoline, long horse, and horse with pommels for the prospective tumbling and apparatus teacher. Safety methods, squad procedures, and pupil leadership stressed.

PHE 368. Advanced Tumbling and Apparatus Activities. One hour. I, II. Continuation of PHE 367 with emphasis on series exercises on the mats, trampoline, parallel bars, horse with pommels, and horizontal bar.

PHE 380. Officiating Team Sports I (Women). One hour. I.

Prerequisite: PHE 207.

Techniques and skills of officiating, structure of officiating within girl's and women's sports, and relationship between performance, behavior, and the official's duties with emphasis on officiating soccer, field hockey, and volleyball.

PHE 381. Officiating Team Sports II (Women). One hour. II.

Prerequisite: PHE 208.

Continuation of PHE 380 with emphasis on techniques and skills of officiating basketball, sofetball, and track and field.

PHE 400. Organization of School Recreation Activities. Three hours. I, II. Problems related to directing recreational activities within a school system. Two hours of laboratory assigned each student.

PHE 410. Non-Class Curricular Physical Education Activities for Women. Two hours. I,  $\rm II.$ 

Policies, principles and philosophy of participation in physical education programs for women. Attention given to intramurals, extramurals, sports days, play days, girls athletic and recreation associations, psychology of coaching women's sports, and administration of women's sports programs.

PHE 420. (Formerly PHE 42 and 260.) Coaching Football. Two hours. I, II. Theory and practice in coaching the fundamentals of football; team offense and defense.

PHE 466. (Formerly PHE 366.) Curriculum and Methods for Teaching Physical Education. Three hours. I, II.

Theories of play; study of existing play programs; correlation with other subjects; games skills lesson planning and observation.

PHE 540. (Formerly PHE 340.) Advanced Swimming and Water Leadership. Two hours. II.

Prerequisite: GSP 180 (Swimming) or equivalent. Waived if student can pass skill test.

Emphasizes advanced skills and water safety, proper conduct of competitive swimming meets, pool management, lifeguarding and pool filtration. Red Cross Instructors (WSI) rating given at completion.

PHE 550. Ballroom Dance Workshop. Two Hours (Summer, 1967).

A workshop designed to acquaint the student with ballroom dance skills, knowledges, appreciations, methods, and resource materials basic to dance instruction.

PHE 562. Physical Education for the Atypical Child. Two hours. I, II. Prerequisite: PHE 320 and 325.

Emphasis on conditions producing atypical children; classification of atypical cases; purposeful physical education activities for atypical children; and application of adaptive physical education activities.

PHE 568. (Formerly PHE 46 and 468.) Administration and Organization of Physical Education. Two hours. I, II.

Policies and procedures of administration on the elementary and secondary school level. Emphasis on construction and care of facilities, equipment, and supervision of personnel.

PHE 570. (Formerly PHE 470.) Swimming and Modern Dance. One to four hours. A.

Workshop designed for women physical education teachers who wish to better acquaint themselves with skills in the conduct of gymnastics, track and field, synchronized swimming, and modern dance programs.

PHE 575. (Formerly HEA 475 and PHE 475.) Tests and Measurements in Physical Education. Three hours. I, II.

Administration and scoring of tests; evaluation and use of results obtained.

PHE 596, (Formerly PHE 496.) Workshop for Elementary Teachers in Physical Education Activities. Three hours. A.

Comprehensive review of techniques used in teaching physical education in the elementary grades. Emphasis placed on health evaluation, fitness testing, rhythmical activities, and game activities, tumbling and self-testing activities.

PHE 598. (Formerly PHE 498.) Athletic Coaching Workshops. Three hours.

Review of fundamentals in coaching basketball, football, baseball and track and field on both secondary and college levels. Includes lectures and demonstrations on offensive and defensive techniques.

PHE 599. (Formerly PHE 499.) Implementing Physical Fitness. Three hours.

Designed to assist physical education teachers in acquiring further competency in conduct of fitness activities in a typical elementary and secondary school situation. Emphasis placed on review of fundamentals of testing, interpretation, and program planning.

# GRADUATE COURSES

PHE 649. (Formerly PHE 549.) Advanced Study in History, Principles, and Modern Trends in Physical Education. Three hours. I.

Review of history and principles and their application to new trends in this field. Research project required.

PHE 650. (Formerly PHE 550.) Curriculum Design in Physical Education. Three hours. I.

Problems relating to design of programs in physical education. Curriculum project developed by each student.

PHE 651. (Formerly PHE 551.) Equipment and Facilities in Physical Education. Two hours. II.

Problems relating to the programming of equipment and facilities. Visits to and evaluation of surrounding facilities.

PHE 662. (Formerly PHE 562.) Adapted Physical Education. Three hours. II.

Basic principles of a good adapted program for handicapped students. Project will be required of each student.

PHE 669. (Formerly PHE 569.) Organization and Administration of Athletics. Three hours. A.

Administrative problems of high school and college athletics. Considers staff, program, budget, safety, insurance, facilities, and other phases of administration.

PHE 680. (Formerly PHE 580.) Interpretation of Data in Physical Education. Three hours. II.

Statistical interpretation of physical education data. Written reports using statistics required.

PHE 691. (Formerly PHE 591.) Independent Problems in Physical Education. Three hours. I.

Each student will solve a problem relating to his profession. The solution will be accomplished by using proper research techniques and through scheduled conferences.

# RECREATION (REC)

This program is designed to develop competences needed for Recreation Program Administration. It focuses upon planning, conducting, and administering recreation programs in a variety of settings.

The four-year curriculum includes both non-credit and credit laboratory experiences and a minimum requirement of 136 semester hours of credit.

In the first two years, the student becomes oriented to the profession. The last two years concentrate on theory, skills, management, and field experience.

Prior to the junior year, the student's progress will be evaluated. During the junior and senior years, provision is made to learn additional skills, techniques and knowledge essential to leadership in recreation administration. The final semester stresses program planning, advanced leadership techniques, and required field experience in recreation.

Each student is strongly recommended to seek summer employment in a recreation agency.

Curriculum for a major in Recreation Program Administration (non-teaching). The first two years of this curriculum may be found in the Central University College section.

Curriculum for a major in Recreation.

REC 100, 102, 201, 310, 401, 402, 403, 463, 464, 466; PHE 215 & 216, (women 207 & 208), 300, 322, 340, 400; and HEA 202. General Studies 101, 102, 115, 116, 142, 161, 162, 176, 211, 212, 246, 247, 281; POL 101, 320; GLY 108; ART 200; MUS 271; MIL 101, 102, 201, 202; PSY 211; IED 326; SPE 100, 300; DRA 100; and electives (men) 15 hours; electives (women) 23 hours.

# RECREATION (REC)

# Third Year

First Semester IED 326 PHE 300 POL 320 REC 310 Electives	2 3 3	Second Semester MUS 271 PHE 322 PHE 340 REC 403 SPE 100 Electives	2 
	17 Fourth	Year	16
REC 401 REC 402 PHE 400 SPE 300 Electives	2 3	REC 463REC 464REC 466	2

#### RECREATION (REC)

#### Associate of Arts Degree in Recreation Supervision

A terminal two year Associate of Arts Degree in Recreation Supervision has been developed to fill a need for trained recreation leaders. Students completing the requirements will be qualified to accept a variety of recreation positions. If at the end of two years they desire to complete their college education, they may enter the four-year program.

The curriculum is a planned two-year program that includes non-credit laboratory experiences with a minimum of 66 semester hours of credit.

During the first year the student takes general education, orientation, and skill courses. In the second year he continues with skill courses, plus courses designed to introduce him to supervision and program planning. Students elect five to six hours in specific recreation areas. Three semesters of non-credit field experience is required.

Each student is strongly recommended to seek summer employment in a recreation agency.

Recommended curriculum for a major in Recreation, Associate of Arts Degree

REC 101, 102, 201, 310, 402, 403; PHE 215 & 216 (women 207 & 208), 300, 322, 340; and HEA 202.

GENERAL STUDIES 101, 102, 144, 161, 180, 181; MIL 101, 102, 201, 202; SPE 100; DRA 100; IED 326; PSY 211; and electives (men) 5 hours; (women) 13 hours.

#### ASSOCIATE OF ARTS DEGREE

### Major in Recreation Supervision Two Year Curriculum

#### First Year

First	Semester	Hours	Second Semester	Hours
	101		GSE 102	
	180		GSC 161GSP 181	
	101 (men)	2	MIL 102 (men)	2
PHE	elective (women) 215	2	or elective (women) PHE 216	2
REC	100		REC 102	
	omen) 207 100	3	(women) 208 REC 201	3
		16		16

#### Second Year

202 326 (men) Elective (women) 402 (11)	2 3 2 2	or Elective (women) PHE 322 PHE 340 PHE 300 REC 403	2 2 2
	18		16
	202 326 201 (men) Elective (women) 402 211	326	202     2     or Elective (women)       326     3     PHE 322       201 (men)     2     PHE 340       Elective (women)     PHE 300       402     2     REC 403       211     3     Electives

#### RECREATION (REC)

REC 100. Introduction to Recreation. Two hours. I.

Designed to introduce the beginning student to the recreation profession. Nature of recreation and the individual, influence of leisure, discussion of recreation philosophy, employment possibilities.

REC 102. Recreation Leadership. Two hours. II.

Techniques of leadership in working with individuals and groups in various recreation settings. Guidance and supervision of paid and voluntary leadership.

REC 201. (CL PHE 201) (Formerly P. E. 370) Camping and Outdoor Recreation. Three hours. I, II.

Leadership aspects of the modern camp. Camp counseling, field experience in the camp setting. Nature studies, techniques of conducting groups in outdoor settings.

REC 310. Community Centers and Recreation Parks. Three hours. I.

Comprehensive study of facilities, equipment, leadership techniques. Program, and community relations in community centers and playground settings. Visits to observe programs in action.

REC 402. Social Recreation. Two hours. I, II.

Various techniques of organizing individuals and groups for social activities. Practical work will be presented and required.

REC 403. Private and Voluntary Agency Recreation. Three hours. I, II. Principles of administration leadership, facilities, program, as related to private and voluntary agencies. Visits to observe programs in aciton. Representatives of these agencies will lecture.

REC 463. Professional Field Experience. Ten hours. II.

Students serve ten weeks in a recreation agency under a qualified supervisor.

REC 464. Advanced Leadership Techniques. Two hours. II.

Designed to review the leadership techniques used during field experiences. Students will dmonstrate their leadrship abilities with groups and individuals.

REC 466. The Recreation Program. Three hours. II.

Comprehensive course in recreation programs used by various recreation agencies. Students will plan a program for one year to be used in a particular recreation setting.

REC 501. (CL) Community Recreation. Three hours. I, II. Community organization for recreation. Administrative practices, legal aspects, principles of program, recruiting, selecting leaders, personnel practice, and public relations.

#### LABORATORY SCHOOL

Walter Marcum, Director; Barton; Cornelison; Creech; Deane; East; A. Francis; C. Gibson; S. Gibson; P. Groves; S. Hayes; Hays; Hoffmann; Hurley; Kearns; Kelly; Lillard; McCann; McGuire; Rankin; R. Sherrard; D. Smith; Sword; Whitlock; Wickersham; D. Williams.

The Laboratory School is an integral part of the total teacher education program at Eastern. Two of its major purposes are (1) to provide a quality program of instruction for its own students and (2) to serve as a center for professional laboratory experiences for prospective and in-service teachers. Closed-circuit television connects the Laboratory School with the Bert Combs Building where classes in professional education are taught.

The Laboratory School enrolls approximately 675 students with a staff of thirty-seven full-time faculty members. It is located in the Donovan Building which was first occupied in 1961. The finest and most recent innovations of school architecture have been incorporated in this splendid building.

Pupils who attend the Laboratory School come from the city and county in the surrounding community. The number of pupils for each grade is limited. Listed below are the tuition fees:

Nursery school and kindergarten .......\$72.00 per semester Grades 1-12 ......\$20.00 per semester

#### LIBRARY SCIENCE (LIB)

Juanita Phillips, Chairman; Hatfield; Lyons; Roser

The major purposes of the Library Science program are to prepare school librarians and to provide a foundation for graduate study in the field of Librarianship. Students majoring in Library Science will be enrolled in the secondary education program and must have an approved second major on the secondary level. Students majoring in Elementary Education may minor in Library Science only.

## Recommended Curriculum For A Major in Library Science (Teaching)

The first two years of this curriculum may be found in the Central University College section.

·	Third	Year	
First Semester LIB 301	3 4 3	Second Semester LIB 501	3 3
	16		16

#### Fourth Year

LIB 531	EDU 364
15	17

\*To be taken in the student's second major teaching field.

Note: Library Science majors desiring 12-grade certification in Librarianship should include EDU 354 (Reading in the Elementary School) and EDU 541 (The Elementary School Curriculum) in their programs.

## Recommended Curriculum For A Second Major in Library Science (Teaching)

A student with a major in another secondary department may take a second major in Library Science by completing the same courses in Library Science as required for a first major.

Requirements for a Minor in Library Science (Teaching)
LIB 301, 500, 501, 521, 531, 541, and 563 or 569 .... 21 semester hours

#### Certification requirements for Librarianship For those holding a baccalaureate degree

An elementary or high school teaching certificate and completion of LIB 301, 500, 501, 521, 531, and 541 .................... 18 semester hours

Note: The Certificate for the elementary school librarianship may be validated for the high school or twelve-grade librarianship upon the completion of the course Fundamentals of Secondary Education or a comparable course. The certificate for the high school librarianship may be validated for the elementary school or for twelve-grade librarianship upon completion of the courses Fundamentals of Elementary Education or a comparable course and Teaching of Reading.

#### LIBRARY SCIENCE (LIB)

LIB 300. Libraries and Librarianship. Three hours. I, II.

Development of the library as a cultural, fundamental institution of society. School library objectives and standards; the librarian; classroom collections; county and regional library services; understanding of libraries and library work.

LIB 301. (Formerly ENG 360.) Children's Literature and Related Materials. Three hours. I, II.

Prerequisites: GSE 101 and 102; ENG 211 and 212.

For teachers and librarians planning to work with children. Emphasis on library materials to supplement school curriculum and encourage recreational reading in grades 1-6. Stresses various types of materials for use by and with children; book selection; reading interests and needs.

LIB 500. (Formerly LIB 311; School Library Management.) Organization and Administration of the School Library. Three hours. I, II.

Prerequisite: Admission to the Teacher Education Program.

Philosophy, objectives, and administration of the library in the elementary and secondary schools.

LIB 501. (Formerly LIB 401.) Young People's Literature. Three hours. I, II.

For teachers and librarians planning to work with young people. Emphasis placed on library materials to supplement school curriculum and encourage recreational reading in grades 7-12. Stresses reading interests, levels, and needs of young people, including types of adult materials suitable for more mature students and problems of selection.

LIB 521. (Formerly LIB 321.) Reference. Three hours. I, II.

Provides information for satisfactory use of library resources. Stresses essential reference works including dictionaries, encyclopedias, atlasses, year-books, periodical indexes, and the more important subject and trade bibliographies.

 $\cdot$  LIB 531. (Formerly LIB 331.) Classification and Cataloging. Three hours, I, II.

Fundamental principles and methods of classification and cataloging of books and related materials. Attention is centered on classification and cataloging of school library books.

Skill in typing is necessary.

LIB 541. (Formerly LIB 441.) School Library Practice. Three hours. I, II. Prerequisite: LIB 301, 500, 521, and 531, and others except as may be taken at the same time as this course.

Library practice designed to give the trainee practical experience in many phases of school library service including circulation routines, teaching children the use of reference materials, and assisting in the cataloging of new books and materials. Reading guidance, story telling, and the organization of unit materials are stressed.

LIB 551. Reading Interests and Advanced Book Selection. Three hours. A. The role of reading in the educative process; reading habits and interests of groups and individuals; selection of readable materials. Methods of working with children and young adults in the school library; study in depth of titles suitable for children and young adults.

LIB 563. (Formerly LIB 463, Instructional Materials for the School Library.) Preparation of Instructional Media. Three hours. II.

Selection and preparation of free and inexpensive materials; displays (boards, bulletin, flannel, magnetic, chalk, posters); graphics (maps, graphs, charts, diagrams); and models.

LIB 569. (Formerly LIB 369, Audio-Visual Methods.) Instructional Media. Three hours. I, II.

Philosophy and techniques of the effective utilization of instructional media. Emphasis is on slides, tape and disc recordings, films, filmstrips, transparencies, programmed instruction, and the operation of equipment for presenting such media.

#### GRADUATE COURSES

LIB 607. (Formerly LIB 507.) Problems in Library Science. One to three hours. A.

Prerequisite: Approval of advisor and chairman of the Department of Library Science.

. Designed for graduate students who wish to do independent work on a problem in Library Science, or who wish to enroll in a special workshop or seminar focusing on a particular topic.

LIB 609. History of Books. Three hours. A.

Considers the records of early man, invention of the alphabet, manuscript books, and the making of books from earliest times to the present. Acquaints the student with the techniques and standards for the appraisal of the physical book.

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#### PROFESSIONAL LABORATORY EXPERIENCES (EDU)

J. Dorland Coates, Chairman; Arterberry; Chisholm; Holcomb; Jennings; Reed; Sams.

EDU 364. Fundamentals of Secondary Education. Four or six hours. I, II. Prerequisite: EDU 200 or 300, and 317 (see Supervised Student Teaching). Taken the same semester as EDU 463 for the first six weeks.

Graduated approach to responsible classroom teaching through experiences in study and discussion, organizing materials, directed observation, laboratory work, and other pre-student teaching experiences.

EDU 367. Fundamentals of Elementary Education. Six hours. I, II.

Prerequisite: EDU 202 or 300, 317, 354, 360, and SCI 475 (see Supervised Student Teaching). Taken the same semester as EDU 463 for the first six weeks.

Functional and graduated approach to responsible teaching in the elementary school through study and discussion, directed observation and laboratory experiences involving the preparation of teaching materials, and other pre-student teaching experiences.

EDU 463. Supervised Student Teaching. Eight or ten hours. I, II.

Prereqquisite: EDU 367 for elementary education majors and EDU 364 for secondary education majors. Taken upon completion of EDU 364 or 367.

Observation, Participation, and responsible classroom teaching along with related professional activities.

EDU 463b. Laboratory Experiences in Elementary Education. Eight hours. Prerequisite: EDU 367.

Designed to meet the needs of experienced teachers who have taught on a full-time basis for a period of three years on a legal certificate and who are qualified under the regulations of the State Board of Education to use this course as a substitute for any part or all of Student Teaching.

EDU 463k. Student Teaching in the Kindergarten. Three hours.

Prerequisite: EDU 367, 519, and 463.

Observation, participation, and supervised teaching in the kindergarten with other related professional activities.

EDU 463s. Laboratory Experiences in Secondary Education. Eight hours. Prerequisite: EDU 364.

Designed to meet the needs of experienced teachers who have taught on a full-time basis for a period of three years on a legal certificate and who are qualified under the regulations of the State Board of Education to use this course as a substitute for any part or all of Student Teaching.

#### PSYCHOLOGY (PSY)

To be appointed, Chairman; Ambrose; Curtin; Dobbs; Gill; Murray; Parkhurst; Rottersman; Seyfrit; Sprague; Snowden.

Curriculum for a major in Psychology (Non-teaching.) The first two years of this curriculum may be found in the Central University College.

#### Third Year

First Semester PSY 300 Psychology Elective GSS 248 General Elective	 Second Semester PSY 302 Psychology Elective General Elective	3 3

16

#### Fourth Year

PSY 499       3         Psychology Elective       3         General Elective       9	Psychology Elective
15	15

# Recommended Curriculum for a Second Major in Psychology (Teaching)

It is recommended that students pursuing a teacher certification program and a second major in Psychology include such courses as ANT 110, GSS 248, and MATH 107 (or equivalents) in their preparation.

# Recommended Curriculum for a Minor in Psychology

A student with a major in another department may take the following courses for a minor in Psychology: PSY 211, 213, 498, and nine hours elective in Psychology.

#### PSYCHOLOGY (PSY)

PSY 211. General Psychology. Three hours. I, II.

Introduction to psychology, with emphasis on basic concepts in each area. Prerequisite to all other psychology courses.

PSY 212. Applied Psychology. Three hours. I, II.

Prerequisite: PSY 211.

Psychological factors in occupational choices and applications in fields such as advertising, industry, law, medicine, and personnel work.

PSY 213. Statistics and Experimental Method. Three hours. I, II.

Prerequisite: PSY 211 and MATH 107 (or equivalent)

Introduction to the principles and methods of scientific psychology including an introduction to statistical procedures used in making decisions based on psychological data.

PSY 300. (Formerly PSY 400.) Learning. Four hours. I, II.

Prerequisite: PSY 211 and 213.

Experimental study of learning, transfer, and retention processes with an analysis of various kinds of learning. Three lecture and two laboratory hours.

PSY 302. Tests and Measurements. Three hours. I, II.

Prerequisite: PSY 211.

The principles of measurements with application to informal and standardized tests used in education, business, industry, and government. Problems of administration, scoring, and appraisal are considered.

PSY 308. Abnormal Psychology. Three hours. I, II.

Prerequisite: PSY 211.

The nature, causes, and prevalence of disorders of sensory and motor activities, memory, emotions, intelligence, and personality.

PSY 312. (Formerly PSY 310 and PSY 312.) Child Psychology. Three hours. I, II.

Prerequisite: PSY 211.

Physical, mental, social and personality development from birth with emphasis on interaction of home, school, peers, and community.

PSY 314. Adolescent Psychology. Three hours. I, II.

Prerequisite: PSY 211.

The nature and sources of emotional, social, intellectual, and personality problems of adolescents.

PSY 315. Sensation and Perception. Four hours. I, II.

Prerequisite: PSY 211 and 213.

Experimental study of sensation and perception of the processes by which man knows the world through his senses. Three lecture and two laboratory hours.

PSY 320. (Formerly Psychology of Learning.) Educational Psychology. Three hours. I, II.

Prerequisite: PSY 211.

Theories and processes of learning, maturation, individual differences and their measurement, personality problems and statistical procedures. Includes a critical examination of dominant concepts and principles involved in learning theories.

PSY 401. Psychology of Personality. Three hours. I, II.

Prerequisite: PSY 211.

Basic approaches to the study of personality. Assumptions concerning the nature of man upon which these approaches are based are related to various kinds of behavior.

PSY 402. Industrial Psychology. Three hours. I, II.

Prerequisite: PSY 211.

Methods and principles of psychology as applied to business and industry. Emphasis is on employee selection, classification, training and evaluation, optimum work environment scheduling and procedures, and the relation between man and machines.

PSY 410. Psychology of the Exceptional Child. Three hours. I, II.

Prerequisite: PSY 211.

Psychological problems of children having superior or inferior intellectual ability. Includes examination of research studies, procedures in identification of exceptional children, and assessment of their potentials and limitations. Social adjustment of such children is considered.

PSY 493. (Formerly PSY 499.) Seminar in Psychology I. Three hours. I, II. Prerequisite: Fifteen hours in psychology and consent of instructor.

Intensive treatment of psychology through the opportunity to synthesize the various approaches to the study of psychology. Concepts, methodology, and current developments are stressed. Recommended only for psychology minors.

PSY 499. Seminar in Psychology .II. Three hours. I, II.

Prerequisite: Nineteen hours in Psychology and consent of instructor.

Intensive treatment of principle areas in psychology toward a synthesis of approaches to these areas. Emphasis on contemporary approaches and problems. Recommended only for psychology majors.

PSY 500. Social Psychology. Three hours. I, II.

Prerequisite: PSY 211.

The behavior of individuals in relation to personality, social, and cultural systems.

PSY 507. (Formerly PSY 503.) Problems in Psychology. One-three hours. A.

Prerequisite: PSY 211, 213, and approval of instructor.

Qualified students may outline and study a definite problem in some area of psychology for one, two, or three hours of credit. Amount of credit depends on nature and extent of the problem studied. Results must be presented in a formal paper.

PSY 510. Psychology of Individual Differences, Three hours. I, II. Prerequisite: PSY 211 and 302.

Study and application of the facts of human variability including differences and factors related to differences in such areas as age, sex, class, intelligence, and achievement.

#### GRADUATE COURSES

PSY 601. (Formerly PSY 501.) Theories of Personality. Three hours. I. Prerequisite: PSY 211 and 401 or consent of instructor.

Contrast and comparison of major theories. A synthesis of these theories is made by each individual, after which the inter-relationship between personality and environment is studied.

PSY 602. (Formerly PSY 502.) Counseling Psychology. Three hours. II. Prerequisite: PSY 211 and 601.

 $\boldsymbol{A}$  survey of counseling methods and concepts. Consideration of research findings and problems.

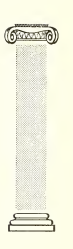
 $\boldsymbol{PSY}$  617. (Formerly EDU 517.) Individual Intelligence Testing. Three hours. II.

Prerequisite: PSY 211 and 302 (or equivalent) and consent of instructor.

Designed to build proficiency in administering and understanding individual intelligence tests. Includes study of purposes of individual intelligence tests, their make-up, and directions for administering. Each student is required to administer tests to several children or adolescents and to interpret test findings.



# Graduate School





#### GRADUATE SCHOOL

#### DEGREES, PROGRAMS, AND REQUIREMENTS

The Graduate School in cooperation with the College of Arts and Sciences, the College of Business, and the College of Education offers the following degrees and programs:

#### College of Arts and Sciences

Master of Arts in English Master of Arts in History Master of Music Education Master of Science in Biology

#### College of Business

Master of Business Administration

#### College of Education

- 1. Master of Arts in Education—The College of Education offers the Master of Arts in Education with emphasis in elementary education, counseling, library science, reading, and most teaching areas in secondary education.
- 2: Work leading toward ultimate certification in school administration and/or supervision may be elected, subject to institutional approval, while pursuing the master's degree.
- 3. A fifth year program for certificate renewal.
- 4. A sixth year program leading to Rank I certification.
- 5. A join doctoral program with the University of Kentucky.

#### TYPES OF ADMISSION

Students who intend to pursue a particular graduate program should refer to the section of this **Catalogue** pertaining specifically to that program. Students not intending to fulfill requirements of specific programs may be admitted to the Graduate School by meeting the requirements delineated in the section below entitled "General Admission Requirements."

#### GENERAL ADMISSION REQUIREMENTS

- A graduate of an accredited 4 year institution eligible to grant the Baccalaureate Degree.
- 2. Except when specified otherwise in the admission requirements of other programs, an over-all undergraduate point standing of at least 2.4 (based on a 4.0). A limited number of students may be admitted in exception to this requirement when other evidence indicates a capacity for graduate study which the undergraduate record does not reveal.
- 3. Complete data filed by the student in the office of the Graduate School, including two copies of the transcript of all college credits, both graduate and undergraduate. Failure to submit transcripts for any part of previous work may lead to disciplinary action.

#### GRADUATE RECORD EXAMINATION

All graduate students must submit, either at the time of application for admission or no later than the completion of the first session of his graduate work, the scores of the aptitude section of the Graduate Record Examination. Certain programs require Advanced Graduate Record Examinations in the subject field in addition to the aptitude sections. The Graduate Record Examinations are administered at Eastern in October, April, and July. Applications to take the Graduate Record Examination must be received in the office of the Educational Testing Service, Princeton, New Jersey, more than two weeks in advance of the testing date. Application forms are available in the office of the Dean of the Graduate School. It is the student's responsibility to apply for, to take the examination, and to have the scores sent to the Dean of the Graduate School at Eastern.

#### RESIDENCE REQUIREMENTS FOR DEGREES

- 1. The resident requirements shall be a minimum of 36 weeks or two semesters.
- 2. Twelve hours of graduate work earned on a part-time basis shall entitle the student to one semester (eighteen weeks) of residence. Residence credit for part-time study shall be 1½ weeks for each semester hour of credit and shall apply to students who carry less than 12 hours per semester or 6 hours per summer term. Special rules apply to intersession.
- 3. One-half of the course requirements and one-half of the residence work shall be done as a full-time graduate student. A summer term of 8 weeks with a minimum load of 6 semester hours of credit shall be regarded as 9 weeks in residence and one semester with a minimum load of 12 hours shall be regarded as 18 weeks of residence.

#### GRADE POINT AVERAGE

Candidates for a Master's degree must have an average standing of at least 3.00 on a 4.00 scale. No credit shall be granted for a grade below C.

#### ADMISSION TO CANDIDACY

- A graduate student must be admitted to candidacy by the Graduate Council before he is eligible for the Master's degree. At least 6 hours of graduate credit must be earned before admission to candidacy, and at least 12 hours must be earned after admission to candidacy.
- More detailed requirements for admission to candidacy are specified in the outlines of the degree programs listed in this Catalogue.

#### TIME LIMIT

A graduate student is expected to complete requirements for the Master's degree no later than eight years after beginning course work. However, the student should refer to the time limit requirement of the graduate program he selects.

#### MINIMUM HOURS REQUIRED

All Master's degree programs and the sixth year program for Rank I require a minimum of thirty semester hours.

#### MASTER'S THESIS

Those who submit a thesis in partial fulfillment of the Master's degree must prepare it in conformity with the regulations approved by the Graduate Council. The original (ribbon) copy and a second copy, both bound, must be deposited in the Library at least one week before the degree is conferred.

#### APPLICATION FOR THE MASTER'S DEGREE

A student planning to receive the Master's degree in June should apply before the end of the first semester. Candidates for the August commencement should apply not later than the beginning of the second semester. Applications should be filed in the office of the Graduate School. Fees are to be paid at the Business Office and receipts presented in the office of the Graduate School.

#### TRANSFER OF CREDIT AND EXTENSION CREDIT

A graduate student on a degree program is permitted to take a maximum of 6 semester hours of credit off the Eastern campus. These credits may be earned either by extension or by transfer from another institution provided the course work is acceptable to the student's Graduate Committee. In no case can the total number of extension and transfer credits exceed 6 semester hours.

# **Continuing Education**



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#### CONTINUING EDUCATION

#### CORRESPONDENCE PROGRAM

Purposes and Objectives

Eastern Kentucky University, through its Division of Continuing Education, offers a number of regular college and high school correspondence courses as a means of study open to anyone of maturity. While a correspondence course is not intended as a substitute for residence study, it can be made to serve effectively in the place of a course offered in class. For this reason the courses are offered for the purpose of meeting the needs of students out of school. They are especially helpful to the following groups:

- 1. Teachers who wish to obtain undergraduate college credit which will count toward their certificates.
- 2. Those who wish to begin or continue work in college subjects for the purpose of securing a degree.
- 3. Those who want to increase their knowledge without regard to their previous training.
- 4. High school graduates who feel the need for further education in general or special areas but who do not wish to secure a degree.
- High school non-graduates who wish to qualify for a high school diploma or who wish to meet college entrance requirements.

#### Location

The Correspondence and Extension Office is located in Room 214, Coates Administration Building on the main campus of Eastern Kentucky University. The telephone number is Area Code 606, 623-7155 or 7156.

#### Credit

Correspondence Study offers both college and high school courses for credit. To obtain credit in a course, the student is required to do the work as outlined in the syllabus and write, under supervision, the final examination. In general, the final grade will be determined on the basis of the final examination and the grades earned on the assignments submitted.

Credit for college courses is on the semester basis; credit for high school courses is on the ½ unit basis. Students may, however, enroll for a course on a non-credit basis if credit is not desired. Final examinations are not required of students pursuing non-credit courses.

A high school student may apply correspondence credit toward graduation provided it meets with the approval of the local school system and the high school principal who is to receive the credit. A student enrolled in high school, or one who expects to use credit earned by correspondence toward high school graduation, must have the approval of his principal.

#### Graduate Credit

Credit toward the master's degree at Eastern Kentucky University cannot be earned by correspondence study. Graduate students, however, may take correspondence courses and the credit earned can be applied toward overcoming undergraduate deficiencies and toward the major and/or minor fields.

#### Fees

- A. Instruction fees which do not include costs of textbooks and other reference materials are governed by the following regulations:
  - 1. All fees are payable in advance and are subject to change without advance notice to the student.
  - Instruction fees for college courses are based upon the number of semester hours of credit given for the course. The fee at present is \$10.00 per semester hour for correspondence. For a two-semester hour course the fee is \$20.00; for a three-semester hour course the fee is \$30.00.
  - The instruction fee for high school courses is \$20.00 for each one-half unit.

#### Time Allowed

The beginning date for a correspondence course coincides with the date of enrollment. A student may enroll for a course any time during the calendar year. The course must be completed one year from the date of enrollment. The course will be cancelled if not completed within the designated time period. After the course has been cancelled the student will have to re-enroll by paying the full instructional fee before the course can be completed.

The minimum time in which a correspondence course may be completed is as follows:

- a. Five weeks for a three-semester hour course.
- b. Ten weeks for two three-semester hour courses.
- c. Four weeks for a two-semester hour course.
- d. Eight weeks for two two-semester hour courses.
- Nine weeks for one three-semester hour course and one two-semester hour course.
- f. A minimum of four weeks is allowed for one-half unit high school course or eight weeks for two high school courses.

College students who wish to apply correspondence credit toward graduation must have his course work completed and final examination taken prior to the semester or summer term in which he is to graduate.

High school senior who plans to apply correspondence credit toward his graduation must have his course work completed, including the assignments and the final examination, at least four weeks prior to the date of graduation.

Regular residence students who enroll for correspondence work to complete during the summer must complete their course before enrolling for residence in the fall. No correspondence course can be completed by a resident student without written permission from his dean. A course is considered completed on the date of the final examination.

#### **EXTENSION PROGRAM**

Purposes and Objectives

Eastern Kentucky University strongly holds to the philosophy that there should be a close relationship with the homes and the schools of the state to the end that any citizen may feel free to call upon the university for any assistance which the institution may be able to render. The off-campus class program of Eastern is designed to serve students who are unable to enroll in residence or who find it more helpful to work in local groups on certain common problems. More specifically, off-campus class programs are designed to accomplish one or more of the following purposes:

- 1. To provide greater opportunity for teachers and prospective teachers to obtain credit in college-level courses.
- 2. To provide greater opportunities for those who want to obtain credit in college-level courses or to improve their efficiency and skills.
- To assist communities to make effective use of the resources of the university in their efforts to improve their educational program of the schools.
- To assist in acquainting the faculty of the various departments with the educational programs and needs facing the communities served by the university.

#### Course and Credit Limitations

Off-campus credit courses offered by Eastern are of various types. To a large extent, the nature of off-campus courses is determined by the needs of the local community. All courses offered are approved by the dean of the college in which the course is listed. Courses requiring laboratories or extended library service are not offered off-campus.

School personnel employed on a full-time basis shall not be allowed to receive credit through off-campus courses and/or correspondence for more than a maximum of four semester hours each semester.

Undergraduate students may apply a maximum of 32 semester hours by extension and/or correspondence toward a degree or certification.

Graduate students may apply a maximum of six semester hours by extension toward a master's degree or certification, and may also earn six hours on the 6th year program by extension. Admission Requirements

Students will be admitted to off-campus credit courses who satisfy all prerequisites for these courses in exactly the same manner as is required of residence students.

Certain courses numbered 500-599 may be opened to both upper classmen and graduates, subject to approval of their advisors. Courses numbered 600-699 are limited to graduate students only.

Students may be permitted to audit an off-campus course without credit by paying the minimum fee required.

A minimum of 15 weekly classroom sessions for a three-semester hour course shall be required with a minimum time for each classroom session of 180 minutes. For a two-hour course there must be at least 10 weekly classroom sessions of 180 minutes each. (A classroom session is interpreted to mean where instructor and students are meeting in face-to-face instruction. Organizational meetings by the Director and students are not to be considered).

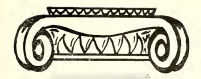
The minimum charge for a semester hour for undergraduate work by extension shall be \$10.00, and the minimum charge for graduate work shall be \$12.00.

How to Proceed

Students interested in an off-campus class being offered in their locality may do one or more of the following things:

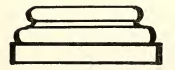
- Write or call the Division of Continuing Education, Eastern Kentucky University, Richmond, Kentucky 40475. Telephone: Code Number 606, 623-7155 or 7156.
- 2. Contact the office of your local superintendent of schools and make inquiry as to the local need for such a course.
- 3. Make a survey among your friends and associates as to the need and demand for an off-campus class.





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#### **BOARD OF REGENTS**

1967-68

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J. C. POWELL, Secretary

A. H. DOUGLAS, Treasurer



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J. C. POWELL, A.B., M.Ed
THOMAS F. STOVALL, B.A., M.A., Ph.DVice President for Academic Affairs and Dean of the Faculties
LARUE COCANOUGHER, A.B., M.A., Ed.DDean for Continuing Education  R. DEAN ACKER, B.A., M.Ed., Ed. DDirector of Research
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ELMO E. MORETZ, B.S., M.A., Ed.DDean, Graduate School
JOHN D. ROWLETT, B.S., M.S., Ed.DDean, College of Applied Arts and Technology
JACK A. LUY, B.S., M.S., Ed.DAssociate Dean College of Applied Arts and Technology
NEAL DONALDSON, B.S., M.ADean of Business Affairs
G. M. BROCKComptroller
HENRY G. MARTIN, A.B., M.A., Ed.DVice President for Student Affairs
MARY K. INGELS, A.B., M.A.,Dean of Women
PAUL SEYFRIT, B.S., M.ADean of Men
CHARLES F. AMBROSE, A.B., M.A., Ed.DDean of Admissions
LEONARD C. TAYLOR, A.B., M.ARegistrar

#### **FACULTY**

ROBERT R. MARTIN, A.B., A.M., Ed.D.

President

A.B., Eastern Kentucky State College; A.M., University of Kentucky; Ed.D., Teachers College, Columbia University. At Eastern since 1960.

R. DEAN ACKER, B.A., M.Ed., Ed.D.

Director of Research Associate Professor of Education

B.A., College of Wooster; M.Ed., Ed.D., University of Florida. At Eastern since 1963.

JACK L. ADAMS, B.S., M.A.

Assistant Professor of Health and Physical Education Assistant Basketball Coach Tennis Coach

B.S., M.A., Eastern Kentucky State College; additional graduate work, University of Kentucky. At Eastern since 1962.

KERNEY M. ADAMS, A.B., A.M.

Professor of History

Diploma, Eastern Kentucky State Normal School; A.B., University of Kentucky; A.M., Cornell University; additional graduate work, Harvard University. At Eastern since 1928.

WILLIAM GIBSON ADAMS, B.A., M.A.

Instructor of Geography

B.A., Stetson University; M.A., University of Kentucky; additional graduate work at University of Kentucky. At Eastern since 1966.

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Graduate of: 17th Airborne Noncommissioned Officer's Academy, Germany; Noncommissioned Officer's Academy, Munich Germany; Jumpmaster School, Fort Bragg, North Carolina. At Eastern since August 1966.

# STAFF SERGEANT E-6 LLOYD L. KEFFER

Supply Sergeant

Graduate of: Small Arms Repairman School, Aberdeen Proving Grounds, Maryland; Fuel and Electronics System Repairman School and Leadership School, Aberdeen Proving Grounds, Maryland; Auto Transmission Repair Specialist, Flint, Michigan; Auto Recovery and Evacuation Signal Supply and Parts Specialist School, Fort Gordon, Georgia and Noncommissioned Officer's Academy, Korea. At Eastern since July 1965.

#### STAFF SERGEANT E-6 WILLIAM L. MULLINS

Instructor

Graduate of: Advanced Atomic Demolition and Munitions and Systems School, Oberammagall, Germany; Voice Radio Operator School, Fort Lewis, Washington. At Eastern since July 1966.

#### STAFF SERGEANT E-6 ALVIN O. RUSSELL

**Administration Supervisor** 

Graduate of: Honest John & Little John Rocket School, Fort Sill, Oklahoma; Nuclear Warhead Specialist School, Fort Sill, Oklahoma. At. Eastern since April 1965.

### STAFF SERGEANT E-6 FRED W. SEAGRAVES

Assistant Supply Sergeant

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### SERGEANT E-5 DANNY W. TARTER

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VIRGINIA M. EVERSOLE

Secretary to Professor of Military Science

At Eastern since September 1956.

#### BETTY J. MYERS (DAC)

Clerk Stenographer

At Eastern since November 1964.

# RETIRED FACULTY

- W. F. O'DONNELL, A.B., A.M., LL.D., President, 1941-1960.
- ANNIE ALVIS, B.S., A.M., Assistant Professor of Elementary Education; Supervising Teacher, Laboratory School, 1932-1962.
- MARY C. BALDWIN, A.B., Assistant Professor of English, 1958-1964.
- MARY E. BARNHILL, A.B., M.A., LL.B., Associate Professor of English, 1931-1960.
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- BROWN E. TELFORD, B.S., Associate Professor of Music, 1917-1962.
- GLADYS P. TYNG, B.S., A.M., Professor of Education, 1920-1961.
- BETTY W. VAN CLEVE, A.B., Ph.B., M.A., Certificate in L.S., Assistant Professor of Library Science, 1962-1966.
- CHARLES F. VAN CLEVE, A.B., A.M., Ph.D., Professor of English, 1962-1966.
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- ELIZABETH WILSON, B.S., M.A., Assistant Professor of Elementary Education; Supervising Teacher, Laboratory School, 1928-1953.
- GERMANIA WINGO, B.S., M.A., Assistant Professor of Elementary Education; Supervising Teacher, Laboratory School, 1920-1958.

# RETIRED ADMINISTRATIVE STAFF

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LOUISE BROADDUS, Recorder, Office of Registrar, 1936-1966.

KATHARINE CHENAULT, A.B., Hostess, Student Union Building, 1940-1959.

LOIS COLLEY, Director of Student Loans, 1929-1967.

NELLIE HILL, Cafeteria Manager, 1943-1962.

EARL P. McCONNELL, Bookkeeper, 1923-1958.

HELEN W. PERRY, Administrative Assistant to Dean of Students, 1921-1966.

ELLEN SMATHERS, Night Supervisor, 1957-1964.

AILEEN WICKERSHAM, Secretary, Business Office, 1954-1963.

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# EASTERN KENTUCKY UNIVERSITY **KEY TO MAIN CAMPUS**

- 1. Blanton House, the President's Home
- 2. Coates Administration Building and Hiram Brock Auditorium
- 3. Foster Music Building
- 4. Memorial Science Building 5. Reark Hall
- 6. Cammack Building
- 7. Moore Science Building
- 8. Beckham Ilall (men)

- 9. Miller Hall (men)
- IO. Keith Hall (men)
- II. Earle Combs Hall (men) 12. McCreary Hall (men)
- 13. Martin Hall (men)
- 14. Bert Combs Building
- 15. University Building 16. Van Peursem Music
- Pavilion 17. John Grant Crabbe Library

- 18. Weaver Health Building 19. McGregor Hall (women)
- 20. Keen Johnson Student Union Building
- 21. Burnam Hall (women) Sullivan Hall (women)
- 23. Fitzpatrick Arts Building
- and Gibson Addition 24. Turley House
- 25. Site, Burrier Home Economics Building 26. Student Religious
- Centers
- 27. Heating Plant 28. Walters Hall (women)
- 29. Site, Women's Dormitory Complex (4 halls and cafeteria)
- 30. Ault Service Building

- 31. Sidney Clay Hall (women)
- 32. Case Hall (women) 33. Hanger Stadium
- 34. Stateland Hall (men) 35. Todd Hall (men)
- 36. Dupree Hall (men)
- 37. Palmer Hall (men) 38. Commonwealth Hall
- (men) 39. Nine-lane track and intramural athletic field
- 40. Alumni Coliseum 41. O'Donnell Hall (men)

Studios

- 42. Mattox Hall (men) 43. Donovan Building (Model
- Laboratory School) 44. Radio and Television

- 45. Parking, Marching, Physical Education Area
- 46. University Tennis Courts (lighted) 47. Site, Men's Dormitory
- Complex (4 halls and cafeteria)
- 48. Vickers Village (faculty) 49. Turkey Hughes Baseball
- Field 50. University Farm and
- Stateland Dairy Center
- 51. Site, Proposed Football Stadium
- 52. Gertrude Hood Women's Athletic Field
- 53, Brockton (married students)
- 54. Brockton Trailer Park



